



Admit Letters of Higher Studies 2018-19

Sr. No.	Name of the Student	Program Graduated From	University Name	Page No.
1	Abha Mutalik	Computer Engineering	Stony Brook University	1
2	Aditya Nikhil Desai	Computer Engineering	Columbia University	2
3	Aditya Ravindra Gaikwad	Computer Engineering	Stony Brook University	4
4	Ananya Navelkar	Computer Engineering	Stony Brook University	5
5	Ananya Dharmendra Ojha	Computer Engineering	Georgia Tech College of Computing	6
6	Arth Patel	Computer Engineering	Trinity College Dublin	7
7	Jaideep Raghunath Rao	Computer Engineering	University of Massachusetts Amherst	9
8	Harsh Rajesh Jain	Computer Engineering	Carnegie Mellon University	10
9	Jainam Soni	Computer Engineering	Stony Brook University	13
10	Kundan Arvind Patel	Computer Engineering	NYU Tandon School	14
11	Neil Miten Daftary	Computer Engineering	Purdue University	15
12	Kamya Mehul Desai	Computer Engineering	University of Virginia	16
13	Rutvij Ameet Mehta	Computer Engineering	Stony Brook University	18
14	Sarvesh Sarjerao Patil	Computer Engineering	Faculty of Management Studies university of delhi	19
15	Shlok Nikhil Gujar	Computer Engineering	Georgia Tech College of Computing	22
16	Siddhant Vivek Parikh	Computer Engineering	Stony Brook University	24
17	Vinit Jain	Computer Engineering	S. P. Jain Institute of Management and Research	25
18	Vishwa Pardeshi	Computer Engineering	University of Washington Information School	26
19	Anish Hedoo	Computer Engineering	Indian Institute of Management, Indore	27
20	Sai Yerramereddy	Computer Engineering	University of Maryland	28



Sardar Patel Institute of Technology
Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058-India
(Autonomous Institute Affiliated to University of Mumbai)
Academic Year: 2018-19

21	Abbas Barwaniwala	Electronics Engineering	Indian Institute of Technology Bombay	29
22	Isha Dongre	Electronics Engineering	North Carolina State University	30
23	Aditya Khopkar	Electronics Engineering	University of Maryland - A. James Clark School of Engineering	31
24	Prathamesh Limaye	Electronics Engineering	Northeastern University	32
25	Shoaib Mansoori	Electronics Engineering	Politecnico di Torino	38
26	Rohan Mestri	Electronics Engineering	North Carolina State University	39
27	Rajeev Moghe	Electronics Engineering	Portland State University	40
28	Moulik Naredi	Electronics Engineering	North Carolina State University	41
29	Sean Pereira	Electronics Engineering	California State University, Long Beach	42
30	Rajvee Shah	Electronics Engineering	Syracuse University	43
31	Saurabh Thakur	Electronics Engineering	Indian Institute of Technology Bombay	45
32	Anushka Waingankar	Electronics Engineering	Texas A&M University	47
33	Apurva Mirke	Electronics Engineering	Sasmira's Institute of Management Studies and Research	49
34	Saloni Sankhe	Electronics Engineering	Welingkar Institute of Management	51
35	Digha Swastika	Electronics Engineering	Chetana's R.K. Institute of Management and Research	52
36	Sushrut Madhavi	Information Technology	Stevens Institute of Technology	53
37	Mrunmayee Patil	Information Technology	University of Washington	54
38	Kevin Puthusseri	Information Technology	University of Texas Austin	55
39	Akshat Shetty	Information Technology	Georgia Tech	57
40	Adhrit Shetty	Information Technology	Georgia Tech	59
41	Parth Tamane	Information Technology	Georgia Tech	61
42	Deep Bodra	Information Technology	University of Florida, Herbert Wertheim College of Engineering	63
43	Saral Uttamani	Information Technology	Stony Brook University	67
44	Deshpande Atharva	Electronics &	Delft University of Technology	68



Sardar Patel Institute of Technology
Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058-India
(Autonomous Institute Affiliated to University of Mumbai)
Academic Year: 2018-19

		Telecommunication Engineering		
45	Kapoor Mohit	Electronics & Telecommunication Engineering	ETH Zurich	69
46	Kazi Ruman	Electronics & Telecommunication Engineering	Delft University of Technology	70
47	Kothari Kanishka	Electronics & Telecommunication Engineering	Indian Institute of Foreign Trade (IIFT), Delhi	71
48	Mukuntharaj Subhiksha	Electronics & Telecommunication Engineering	University of Washington	72
49	Murali Rohit	Electronics & Telecommunication Engineering	Virginia Tech	73
50	Nambisan Ameya	Electronics & Telecommunication Engineering	KU Leuven	74
51	Pawar Vedanta	Electronics & Telecommunication Engineering	Cornell University	75
52	Razdan Rohin	Electronics & Telecommunication Engineering	North Carolina State University	76
53	Shah Saloni	Electronics & Telecommunication Engineering	Indian Institute of Technology	77
54	Shekhar Shivani	Electronics & Telecommunication Engineering	Carnegie Mellon University	78

2018-19

4/20/2019

https://app.applyyourself.com/AyApplicantMain/M_ApplicantDcsn.asp?AYID=5ECB161-3BE4-461B-9135-B6601FFD654&mode=decision&id=601&decisionNum=1



Stony Brook University

Abha Mutalik

502, Jay Vasant CHSPanchpakhadi
Thane, 400602
India

Dear Abha

We are pleased to offer you admission to pursue graduate study in the **Computer Science MS** for Full time study for the Fall 2019. We are delighted that you elected to apply to Stony Brook and believe that you will be very satisfied with both the academic and social climate here. We feel that your presence here will contribute to our well-established reputation for excellence in graduate education.

This offer does not include financial support for you in your first Fall 2019. Please contact the Financial Aid Office to ensure that you have applied for any other assistance such as College Work-Study, Student Loans, etc., for which you might be eligible. We would appreciate knowing whether or not you wish to accept this offer as soon as possible, but no later than 4/15/2019.

To notify us of your decision, please click [here](#) to respond.

As a newly admitted student, you are also required to view the online orientation podcasts and acknowledge you have successfully done so in your SOLAR account (found under "Holds" in the Action Center" section). The online orientation podcasts can be found under the New & Current Students tab on the Graduate School website (https://grad.stonybrook.edu/current_students/orientation_videos.php). This offer reflects our high opinion of your academic abilities. We hope that you will accept.

Also, please note that effective January 1, 2016, Stony Brook implemented a tobacco-free policy. This includes all tobacco and smoke/vapor producing products. For more information regarding the policy, click [here](#): stonybrook.edu/commcms/tobaccofree/index.html.

Sincerely,
Director of Graduate Studies
Computer Science MS

https://app.applyyourself.com/AyApplicantMain/M_ApplicantDcsn.asp?AYID=5ECB161-3BE4-461B-9135-B6601FFD654&mode=decision&id=601&decisionNum=1

1/2



Abha Mutalik

3054



Scanned with OKEN Scanner

2018-19

COLUMBIA UNIVERSITY

IN THE CITY OF NEW YORK

THE FU FOUNDATION SCHOOL OF ENGINEERING AND APPLIED SCIENCE
OFFICE OF GRADUATE STUDENT AFFAIRS

04/2/2019

Aditya Nikhil Desai

1005, Royal Empire, T/37 Shastri Nagar
Andheri West
Mumbai, Maharashtra 400053
India

13

Dear Aditya Nikhil Desai:

Congratulations! It is a pleasure for me to inform you that you have been admitted to Columbia University's Fu Foundation School of Engineering and Applied Science as a Master's Degree candidate in the Computer Science program beginning Fall 2019. The faculty and staff commend you on your past accomplishments which formed the basis of our admission decision. We encourage you to visit our Welcome to Columbia website at www.gradengineering.columbia.edu/newgradstudents for essential information to assist you with your transition to the Columbia Engineering and Applied Science community.

You now have the opportunity to join a School with a rich history and an expanding future. As a School of Engineering and Applied Science, we are fortunate and proud to attract students and faculty from diverse backgrounds, from across the country, and from around the world. As a community, we have the privilege to learn from one another, and to study, work, and live together in the dynamic and vibrant place that defines Columbia. It is a great benefit to be able to gather engineers and scientists of so many different backgrounds and perspectives with a commitment to learning, a focus on pushing the frontiers of knowledge and discovery, and a shared passion for translating our work to impact humanity.

It is extremely important that you complete and submit your admission response to indicate if you accept or decline our offer of admission. In order to finalize your student status and to hold your place in the Fall 2019 class, the Office of Graduate Student Affairs must receive your response and \$4,000.00 non-refundable tuition deposit by 11:59 p.m. EST on 4/8/2019. [Click here to respond to the offer.](#)

You must submit the admission response form and tuition deposit before you can apply for the visa certificate. An Application for Visa Certificate can be obtained from the following web address: <http://isso.columbia.edu/> and should be completed and returned as soon as possible to our International Students and Scholars Office. This application must be returned with all required materials including a copy of this letter and financial support documentation.

If you choose to accept our offer of admission, enrollment is contingent upon receipt of all outstanding application materials including, official test scores, and official transcripts from all previously attended post-secondary Institutions. Transcripts must indicate the conferral of your previous degrees. If transcripts do not indicate degree conferral, a separate degree certificate must be included. Mail your official transcripts, and if necessary your degree certificate, to the Graduate Student Affairs office. Official test scores should be sent from ETS to institution code 2111. If the office does not receive the required documentation, a hold will be placed on your registration. Please submit the materials in a timely manner as late registration fees may be charged to your account as a result of any delays.



Bhavna

ADMISSIONS ACADEMIC AFFAIRS AND STUDENT LIFE

500 West 120th Street
212-854-6438

530 S.W. Mudd
Fax 212-854-5900

Mail Code 4708 New York, NY 10027
seasgradmit@columbia.edu

3055

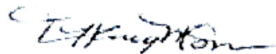
COLUMBIA UNIVERSITY

IN THE CITY OF NEW YORK

THE TU FOUNDATION SCHOOL OF ENGINEERING AND APPLIED SCIENCE
OFFICE OF GRADUATE STUDENT AFFAIRS

We appreciate your interest in continuing your education at Columbia University and hope to welcome you to campus. For assistance, please do not hesitate to contact the Office of Graduate Student Affairs at (212) 854-6438 or seasgradmit@columbia.edu. We look forward to working with you in your future academic endeavors.

Sincerely,



Tiffany M. Simon Ed.D.
Associate Dean



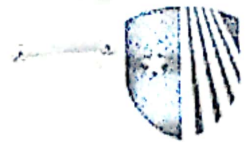
ADMISSIONS ACADEMIC AFFAIRS AND STUDENT LIFE

900 West 120th Street
212-854-6438

530 SW. Mindl
Fax 212-854-5900

Mail Code 4708 New York, NY 10027
seasgradmit@columbia.edu

3056



2018-19

Stony Brook University

Aditya Ravindra Gaikwad
B-50/3, Govt. Colony, Chetna College Marg, Bandra
East
Mumbai, Maharashtra, 400051
India

Dear Aditya Ravindra

14

We are pleased to offer you admission to pursue graduate study in the **Computer Science MS** for Full time study for the Fall 2019. We are delighted that you elected to apply to Stony Brook and believe that you will be very satisfied with both the academic and social climate here. We feel that your presence here will contribute to our well-established reputation for excellence in graduate education.

This offer does not include financial support for you in your first Fall 2019. Please contact the Financial Aid Office to ensure that you have applied for any other assistance such as College Work-Study, Student Loans, etc., for which you might be eligible. We would appreciate knowing whether or not you wish to accept this offer as soon as possible, but no later than 4/15/2019.

To notify us of your decision, please click [here](#) to respond.

As a newly admitted student, you are also required to view the online orientation podcasts and acknowledge you have successfully done so in your SOLAR account (found under "Holds" in the Action Center" section). The online orientation podcasts can be found under the New & Current Students tab on the Graduate School website (https://grad.stonybrook.edu/current_students/orientation_videos.php). This offer reflects our high opinion of your academic abilities. We hope that you will accept.

Also, please note that effective January 1, 2016, Stony Brook implemented a tobacco-free policy. This includes all tobacco and smoke/vapor producing products. For more information regarding the policy, click [here](http://stonybrook.edu/commcms/tobaccofree/index.html).

Sincerely,
Director of Graduate Studies
Computer Science MS

3057



2018-19

Stony Brook University

Ananya Navelkar

15

India

Dear Ananya

We are pleased to offer you admission to pursue graduate study in the **Computer Science MS** for Full time study for the Fall 2019. We are delighted that you elected to apply to Stony Brook and believe that you will be very satisfied with both the academic and social climate here. We feel that your presence here will contribute to our well-established reputation for excellence in graduate education.

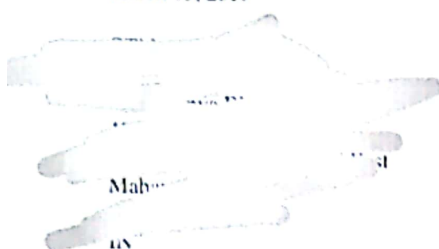


3058

A handwritten signature in black ink, which appears to read "Sarabji". A horizontal line extends from the end of the signature across the page.

2018-19

March 19, 2019



Dear Ananya Dharmendri:

Congratulations! On behalf of the program faculty I am delighted to offer you admission to the Computational Science and Engineering Masters program homed in the School of Computational Science and Engineering for the Fall 2019 semester. Admission to this program is extremely selective. Your qualifications distinguish you from among the many exceptional applicants this year, and we are certain that with your strong record you will flourish here.

This admission offer is valid only for the specific major, program and term indicated above, subject to final acceptance by Georgia Tech's Office of Graduate Admissions. You will receive a separate confirmation e-mail from Graduate Admissions confirming your admission; any items needed prior to matriculation will be listed on the application status checking page. I sincerely hope you will accept our offer to join us.

We believe our program provides a stimulating and enriching environment in which you can complete your studies in Computational Science and Engineering. Our faculty are passionate about providing you with the strongest possible preparation for your future success. Our environment is collegial, collaborative, and highly intellectually challenging.

No financial aid from Georgia Tech is awarded with acceptance into our program. If you would like to investigate the possibility of financial assistance, you may contact the Georgia Tech Office of Scholarships and Financial Aid, www.finaid.gatech.edu or the Office of Graduate Studies, www.gradadmiss.gatech.edu for further information.

Georgia Tech is located in the heart of midtown Atlanta, allowing you to study in one of the United States' largest and most diverse metropolitan areas. Atlanta is a dynamic, young city with world-class museums, eclectic neighborhoods, and sophisticated and cosmopolitan restaurants, clubs, and shops.

We recognize the importance of making your decision thoughtfully and carefully. The School of Computational Science and Engineering website at www.cse.gatech.edu is a good source of information about the program and our faculty. Useful information about Georgia Tech is available in the General Catalog, www.catalog.gatech.edu, and on the website of the Office of Graduate Studies, www.grad.gatech.edu. For any questions you have, please do not hesitate to contact Nirvana Edwards,

Academic Program Coordinator or Umit Catalyurek, Associate Chair for the School of Computational Science and Engineering through cse-advisor@cc.gatech.edu.

We look forward to warmly welcoming you to the School of Computational Science and Engineering. Please note acceptance into this program is not final until confirmed by Georgia Tech's Office of Graduate Studies. Once they have made their review of your application and noted any final documents needed, they will send you notification. A "Complete Your Decision" button will also appear in the CollegeNET portal where you can either accept or decline this offer of admission. By affirming your acceptance of this admissions offer, you confirm that you will abide by all regulations of the Institute. We ask that you respond by May 1.

Sincerely,

David A. Bader

David A. Bader
Professor and Chair
School of Computational Science and Engineering
College of Computing



Schendly

3059

5/4/2019

Message 3 of 4

Intray Messages for Arth Patel

From
Postgraduate Admissions office
Received
11/Dec/2018
Due Date
Subject
Conditional Offer

2018-19



17

11 December 2018

Mr Arth Patel
Poonam Nagar
Mahakali Caves Road
Andheri East
Mumbai
400093
India

Dear Arth

TCD ID NUMBER:19306956



Re: Digital Marketing Strategy (M.Sc)

Congratulations! I am pleased to confirm that you have been accepted for admission to the above course as a full-time, non EU fee paying student, for the academic year 2019/20. The duration of the course is 1 year(s). Your course co-ordinator will be Mr. Charles Cunningham.

Trinity College Dublin is proud to be one of the world's leading Universities. We are confident that you will bring a rich and rewarding contribution to the student body and University Community here and we look forward to welcoming you on campus. You will find useful information in relation to accommodation, fees, visa and course registration in the *Study* section of our website www.tcd.ie/study/postgraduate.

Please note the following important information regarding your offer to study at Trinity.
This offer is subject to the fulfilment of the following condition(s):

- This offer is subject to you achieving a minimum of a 2.1 Honours (or equivalent) in your final undergraduate degree results. Please upload official / certified copies of your complete academic transcript including your final year degree examination results. In addition you must submit results from one of our required English Language Competency Tests, obtaining the minimum required score. For further information on the minimum requirements please see our website: <http://www.tcd.ie/courses/postgraduate/how-to-apply/requirements/international.php>

If you wish to accept this offer, please do so by 1 January 2019 following the instructions in the 'All Intray' message section of the portal via www.my.tcd.ie. Failure to accept this offer by this date will result in the offer expiring and your place being re-allocated to another applicant. This offer will be deemed to be formally accepted upon payment of a non-refundable deposit of € 500.00. If you do not wish to avail of this offer, please indicate this by following the instructions in the 'All Intray' message section of the portal via [my.tcd.ie](http://www.my.tcd.ie). Please note that should you fail to meet the conditions of this offer your deposit will be refunded.

Please note, if you are a non EU , visa required applicant, we recommend that you begin the visa application process immediately with your offer (conditional or firm) of admission. Please also note, that non EU applicants whether they are visa required or not, are typically not granted permission to remain in Ireland to pursue a part-time course of study unless they are in possession of EU residency rights or have an alternative immigration status beyond that of a student. Student status for non EU applicants is typically reserved for those pursuing a full-time course of study.

All non EU students are required to have health insurance prior to College registration, and maintain cover for the period of their studies. During the online registration process non EU students must provide the name of their Health Insurance Provider and current Health Insurance policy number. The collection of the Health Insurance number is for validation purposes only.

Registration will open from July and you will be invited to register online via the my.tcd.ie portal for your programme. A communication will be sent to the e-mail address you gave during the application process inviting you to log on via my.tcd.ie. Once registered, your registration will be effective from 1st September, 2019. Postgraduate orientation will take place during the week beginning 26th August, 2019. Details of your lecture timetable start dates will be provided by

https://my.tcd.ie/urd/sits.urd/run/SIW_MCC_MHD.start_url?3042C6533C1D4380!VoY0gq3vgk3pL1_YXXJgCjb1Kk7laHdLd3HsZdJxyEl5B5whAM... 1/2

3060



Scanned with OKEN Scanner

5/4/2019

Intray Message Header

the relevant School delivering the programme.

The official start date of the teaching term is 9th September 2019, however this may vary from programme to programme and you are advised to contact your course office directly.

For future communications from Trinity please ensure that your mailing and email address are correct in the my.tcd.ie portal.

As a candidate accepted for postgraduate study it is a requirement that you familiarise yourself with the regulations of the College pertaining to your course of study. Current regulations can be found at the <https://www.tcd.ie/calendar/graduate-studies-higher-degrees/>. Please note that it will be a requirement to register annually for each year of your course of study.

I would like to take this opportunity to congratulate you once again on being offered a place at Trinity College Dublin. If you have any queries or we can be of any further assistance to you with your decision process, please do not hesitate to contact the Academic Registry. The Academic Registry Service Desk Team will be available to address your queries which can be logged via the home page of my.tcd.ie and clicking on the ASK AR button and selecting the appropriate enquiry category.

Yours sincerely,

Susan A. Power

Susan A Power
Admissions Officer
Academic Registry

Delete (./run/SIW_MCC_MHD.start_url?7719BE869A2AD44DCnyM2fkUGTAJH5Ta6TU3wbxOMugxAU9fsiU0ndfeUyRGJZeQhAyHiORzOyCnL-h6KMUnlWqvsxsN6Ke6uDS4v3HRqE1SLX52eixxZwckDg3D4VRymc71-Krz-539ZWZ5eKoHKvpLbKc-YIEDwi3ocXDuvMgGuHWSta_520Q_IMgyQBbyl05sWBpx2cpnW)

Intray (./run/SIW_INTRAY.start_url?)
143C9B3846804C4Au0ZXQpngFGA3uMIPAUvUSHSNDRcEP3c_4sjELpJpdoxYFYepSzxDADI3nG7l02Y2Pj85YZXt_XwPTGwaAl1WB84wTWof7al_P_jFbWl2XK1f
Previous (./run/SIW_MCC_MHD.start_url?DA1AF60A33664F9AidCjpM5Ucs02MIA2vYgGix15DLlOn5wA_cFNl2vESl8inSwc-bHiAa7yaI2QRsfLWitT2a4e_UPtRozNI9RLjIC4YkibSjpnop2DpUzd05Z1bpAQROr7juEnErffawaMVQeuLoCdPQdbVF27y1GVrJAieif2leKsm2gzkH8UnrA3W5skF3bE
Next (./run/SIW_MCC_MHD.start_url?22F44D74F3644559GUvXc9rAP_PwjZ7P6bvVSUjPT4E9eJSppHP_Sf3Wv1O9250leh7-QABORprbglsv1Bwkl_wkkJozIfaprCa6B1dF_A4Z3anGuhkOmUwkKggTegdUteOPZhvhgqyQ0e0Ew7g4YRqlHoy00ZsaZh82WeMB8tJrP4_3TkQib90iQ5B92Q8l9JuqSI

Trinity College Dublin © 2013. All Rights Reserved.



Sherly

https://my.tcd.ie/urd/sits.urd/run/SIW_MCC_MHD.start_url?3942C6533C1D4380!VoYOgq3vgk3pL1_YXXJgCjb1Kk7taHdLd3HsZdJxyEl5B5whAM... 2/2

3061



Scanned with OKEN Scanner

2018-A



Graduate School

March 22, 2019

18

Jaideep Raghunath Rao
20/D/903 Ntpc Bldg, Off A S Road
Opp Powai Lake, Powai
Mumbai 400076 India

Dear Jaideep Raghunath Rao:

I am pleased to inform you that you have been accepted for graduate study at the University of Massachusetts Amherst. This acceptance is in the Master of Science program in the College of Information and Computer Sciences. Congratulations!

You have been accepted for the Fall 2019 semester. Unless your academic department agrees to postpone your enrollment, admission for any other semester would require a new application.

This admission is contingent on the completion of your baccalaureate degree. An official copy of your final undergraduate transcript indicating receipt of your degree should be sent to this office as soon as your undergraduate work is complete. You must submit this transcript before the University of Massachusetts Amherst will allow you to formally begin your graduate studies.

We encourage you to log in to SPIRE to accept this offer of admission, defer your decision to no later than April 15, or withdraw your application. After entering SPIRE, click on the 'Main Menu' item on the upper left hand side of the screen and select the 'Admissions' item. Then select the 'Student Center for New Graduate Students'. There is a confirmation status section that will allow you to inform the Graduate School of your enrollment plans. It is important that you log in and select one of these options within two weeks.

Questions concerning assistantships and other program related matters should be addressed to the College of Information and Computer Sciences; other questions may be referred to the Graduate Student Service Center. For further information about the University of Massachusetts Amherst please visit our website at www.umass.edu/gradschool.

With best wishes,

Barbara Krauthamer
Dean of the Graduate School

cc: Graduate Program Director, Computer Science



3062

201819

lti.cs.cmu.edu



Language
Technologies
Institute

5000 Forbes Ave
Pittsburgh, PA
15213-3891
p: 412.268.6591
f: 412.268.6298

February 7, 2019

19

Harsh Rajesh Jain

101/102, Tower no.5, Rustomjee Ozone
Goregaon-Mulund Link Road Goregaon
West Mumbai Maharashtra 400104
INDIA

Dear Harsh Rajesh Jain,

Congratulations! I am pleased to inform you that you have been accepted to the Master of Science in Artificial Intelligence and Innovation (MSAI) degree program in the School of Computer Science at Carnegie Mellon University, starting with the Fall 2019 semester.

The MSAI program is designed to develop the mental flexibility and technical skills that are required to solve hard problems in any field that deals with complex systems. Our students acquire technical skills such as software development, large-scale systems integration, big data analysis, machine learning, information retrieval, content management, text and data mining, and artificial intelligence techniques such as speech recognition, neural networks and deep learning.

Graduate student costs for the 2019-20 academic year are (1) tuition at \$25,750 per semester, and fees at \$436 per semester. The program requires four semesters of study.

There are additional costs for the summer semester before you first arrive on campus. The required 15-513 "Introduction to Computer Systems" course is a 6-unit course and there will be a fee charged for this course. We will notify you of the fee as soon as possible. This 6-unit tuition fee will be due by May 15, 2019. If you do not obtain a grade of at least B in this course, you will be required to take it on campus after you arrive in addition to all your other courses.

Our Masters' degree normally requires 20 months to complete. At this time, we are not able to offer any financial assistance, so you may consider seeking support from other sources. CMU has some information available via the Web site at <https://www.cmu.edu/finaid/>. All full-time Carnegie Mellon students, including graduate students, are charged a Student Activities Fee, a transportation fee, and a technology fee per semester.

TAships are offered only to second-year students who have outstanding performance in the program. Students who wish to serve as a teaching assistant for a course and whose native language is not English must have their language assessed before becoming a Teaching Assistant. The Intercultural Communication Center (ICC) Center has been established by Carnegie Mellon University to help non-native English speakers develop the skills they need to provide effective instruction and administer the required fluency test. In addition to departmental policy, Pennsylvania State Law requires that all

Carnegie Mellon University
School of Computer Science



Sabarmati

3063



Scanned with OKEN Scanner



students attain a satisfactory level of language proficiency prior to being assigned teaching responsibilities.

If you are an international student, you may find some additional information at the Office of International Education at <https://www.cmu.edu/oie/fag/index.html> and more generally at <https://www.cmu.edu/oie/>. For students whose native language is not English, we require that you attend a Language Support Check-In session with the Intercultural Communication Center (ICC) in August. You will get recommendations about services most appropriate for you; we encourage you to take advantage of the language and cultural training that this center offers. For more information about the services offered by the ICC, see their Web site at <http://www.cmu.edu/icc/languagetraining/>.

As a member of the Carnegie Mellon community, you will be expected to familiarize yourself with all University policies and comply with them. In particular, please carefully read the Intellectual Property Policy available at <http://www.cmu.edu/policies/administrative-and-governance/intellectual-property.html>. You must electronically sign an Intellectual Property Policy Agreement Form, which can be accessed at www.cmu.edu/policies/forms-and-documents/intellectual-property-agreement-form-2013.pdf.

All Carnegie Mellon students are required to have health insurance, and will be automatically enrolled and charged for Carnegie Mellon student health insurance through Aetna Insurance unless a waiver is requested and granted. Please visit the University Health Services website at <http://www.cmu.edu/health-services/student-insurance/> for additional information.

All members of the University are required to complete a Sexual Harassment Awareness training course when they first join our community, and periodically thereafter. Our online training helps to ensure a respectful and productive workplace at Carnegie Mellon. You will receive an email when you have been registered to take the online training with access instructions. You are expected to complete the training program within one month after receiving the email notification. Additional information about the training can be found at <http://www.cmu.edu/hr/professional-development/learn/workplace-training.html>. The University tracks compliance with this training requirement.

If you have chosen to accept our offer to pursue your degree at Carnegie Mellon, you will be required to provide official transcripts. Please note, we will require your transcripts no later than Thursday, August 1, 2019. You can have documents mailed to:

Carnegie Mellon University
Gates & Hillman Center
Attn: Amber Vivis/ 6713
5000 Forbes Ave
Pittsburgh, PA 15213

Carnegie Mellon University
School of Computer Science



3064



Language
Technologies
Institute

lti.cs.cmu.edu

5000 Forbes Ave
Pittsburgh, PA
15213-3891
p: 412.268.6591
f: 412.268.6298

If you have not already sent your GRE and/or TOEFL scores prior to enrolling, please send them to the following:

GRE Institution code, 2074; Department code, 0402.
TOEFL Institution code, 4256; Department code, 78

Please contact Elizabeth Roberts, emodoono@andrew.cmu.edu, if you have any questions specifically related to test scores.

We realize that this is an important decision for you and that you need time to evaluate your options. However, we would like to have your decision as soon as possible, but **no later than March 31, 2019**. If you accept our offer of admission, **you must submit a non-refundable reservation fee of \$500** which will be credited to your Fall tuition. Please use this form to accept your admission and pay the non-refundable \$500 deposit. <https://applygrad.cs.cmu.edu/replyform/home.php?unit=102> If you do not submit a reservation fee, your place in the entering class may be forfeited and reassigned to another applicant.

Please note that international students choosing to accept our offer of admission to the MSAll program will also be required to complete the International Student Form located at the following link:
<http://lti.cs.cmu.edu/intranet/isi-form>.

If you have any questions about admissions and enrollment procedures, you may contact Amber Vivis, whose email address is albrown@andrew.cmu.edu.

On behalf of the program, the School of Computer Science, and Carnegie Mellon University, I offer to you our sincere congratulations on being admitted to this highly selective program. I hope you will join us in the Fall semester of 2019 as a new graduate student. I am excited that an applicant of your exceptional caliber has been accepted!

Sincerely,

Michael Shamos
Director, MS in Artificial Intelligence and Innovation
Distinguished Career Professor of Computer Science
Carnegie Mellon University

Carnegie Mellon University
School of Computer Science





3065



Scanned with OKEN Scanner

12



2018-19

Stony Brook University

Jainam Soni

13/2,Nobel House, Dr.Batliwala RoadParel-East
Mumbai Maharashtra, 400012
India

✓

Dear Jainam

We are pleased to offer you admission to pursue graduate study in the **Computer Science MS** for Full time study for the Fall 2019. We are delighted that you elected to apply to Stony Brook and believe that you will be very satisfied with both the academic and social climate here. We feel that your presence here will contribute to our well-established reputation for excellence in graduate education.

This offer does not include financial support for you in your first Fall 2019. Please contact the Financial Aid Office to ensure that you have applied for any other assistance such as College Work-Study, Student Loans, etc., for which you might be eligible. We would appreciate knowing whether or not you wish to accept this offer as soon as possible, but no later than 4/15/2019.

To notify us of your decision, please click [here](#) to respond.

As a newly admitted student, you are also required to view the online orientation podcasts and acknowledge you have successfully done so in your SOLAR account (found under "Holds" in the Action Center" section). The online orientation podcasts can be found under the New & Current Students tab on the Graduate School website (https://grad.stonybrook.edu/current_students/orientation_videos.php). This offer reflects our high opinion of your academic abilities. We hope that you will accept.

Also, please note that effective January 1, 2016, Stony Brook implemented a tobacco-free policy. This includes all tobacco and smoke/vapor producing products. For more information regarding the policy, click [here](#): stonybrook.edu/commcms/tobaccofree/index.html.

Sincerely,
Director of Graduate Studies
Computer Science MS



2018-19

Kundan Arvind Patel

03, Sada Anand Apt., Opp. Jain Mandir, Veer Savarkar Marg, Virar (East)
Virar, Maharashtra 401305
India

Degree: Master's in Computer
Term: Fall 2019
Method: In Person
NYU ID Number: N16045990
Net ID: kap675

2019-03-13

21

Dear Kundan Arvind,

Congratulations! It is my distinct pleasure to offer you admission to the Master's in Computer Science program at NYU Tandon School of Engineering as a Full Time student. I am also pleased to offer you a scholarship of \$8,000 per year as a recognition of your previous academic achievements. Additional information about this award will follow in the coming days.

As an NYU Tandon School of Engineering graduate student, you will discover the resources and inspiration to turn your research into innovations, products, services, and entrepreneurial ventures. You will also enjoy the benefits of:

- Our world-class faculty, engaged in cutting edge research at the boundaries between disciplines. Students and faculty share a passion for the creation and execution of world class research and projects with global impact.
- A rigorous graduate curriculum that will develop your technical knowledge and introduce you to latest developments in your area of specialty, preparing you for leadership positions throughout your career.
- A diverse environment for worldwide academic collaboration. New York University is a global university providing you with the opportunity to work with students and faculty from around the world.

This is an exciting time to be joining the NYU Tandon School of Engineering. You and your future classmates have demonstrated the academic accomplishments and leadership potential that will support your success in our graduate programs, which have been a hallmark of NYU School of Engineering for more than 110 years.

To accept the offer of admission and reserve a space in the Fall 2019 class before the deadline of May 1, 2019, visit your personalized dashboard at gradadmit.engineering.nyu.edu. There, you will also find information about your curriculum, ways to connect with fellow classmates, and information about upcoming admitted student events.

Kundan Arvind, I look forward to greeting you in the coming months. I have no doubt that you will make significant contributions to our community of scholars, researchers and professionals. Welcome to NYU Tandon School of Engineering.

Sincerely,

Elizabeth Ensweiler

Elizabeth Fern Ensweiler M.Ed

Senior Director, Graduate Enrollment Management and Admissions



Elizabeth

3067

2018-19



March 19, 2019

Neil Miten Daftary

11/3 Utkarsh, J.A Raul Road, Prabhadevi
Mumbai, Maharashtra 400025
India

22

Dear Neil Miten,

Congratulations! This letter serves as your official notification of admission to the Graduate School of Purdue University at the West Lafayette campus. I am delighted to welcome you to a community of more than 11,500 graduate students on our four campuses who come to us from every state in the Union and from 117 countries.

The information contained within the admission information sheet of this letter is essential to your enrollment. Careful reading of this material will make your transition to the Graduate School as smooth as possible. If you are unable to register for the session specified on the second page, please notify the graduate office of your academic program as soon as possible. Your academic program's graduate office also will be able to answer specific questions you may have concerning your admission and funding.

You already know the strengths of Purdue's graduate programs. I hope that you will come to regard the Graduate School as your second academic home during your time at Purdue University. The Graduate School has developed special programs for its students and is committed to the professional development of all Purdue graduate students. Our goal is to enhance the quality of graduate student life. The Graduate School Web site at www.purdue.edu/gradschool is your source for detailed information about programs and opportunities at our four campuses.

We hope that you choose Purdue and join us to make what moves the world forward!

Click here to submit your response to the offer of admission.

With best wishes for success at Purdue,

A handwritten signature in black ink that appears to read "Linda Mason".

Dr. Linda Mason
Dean of the Graduate School and Professor of Entomology
Young Hall 170
Purdue University
Email: gradinfo@purdue.edu



A handwritten signature in black ink that appears to read "S. Chandra". There is a large, stylized arrow pointing to the right next to the signature.

Purdue University Graduate School • 155 South Grant Street • West Lafayette, IN 47907 • 1-765-494-2600 • www.purdue.edu/gradschool

PURDUE
UNIVERSITY

www.purdue.edu

PURDUE
FORT WAYNE

www.pfw.edu

PURDUE
NORTHWEST

www.pnw.edu

IUPUI

www.iupui.edu

3068



Scanned with OKEN Scanner

15

2018-19



DEPARTMENT of COMPUTER SCIENCE

March 4, 2019

23

Kamya Mehul Desai

B-602, Vasant Aradhana, Mahavir Nagar, Kandivali West
Mumbai, Maharashtra 400067
India

Dear Kamya,

We are extremely pleased to offer you admission to our Master's degree program in Computer Science at the University of Virginia.

We are also pleased to inform you that you have been selected to receive a **2019-2020 Department of Computer Science Academic Excellence Fellowship** in the total amount of **\$2,000 (two thousand dollars)**. This Fellowship is for one year beginning Fall 2019, and may not be extended or deferred. To receive this fellowship, you must be a full-time Masters student in our department in Fall 2019 and Spring 2020 with a 3.0 minimum GPA. This Fellowship is awarded to those students who have shown sustained commitment to academic achievement and will be awarded half (\$1000) in Fall 2019 and half (\$1000) in Spring 2020.

To provide maximum flexibility for students, we offer two types of Masters degrees: the **Master of Computer Science (MCS)** and the **Master of Science (MS)**. *You will be admitted into the program you requested on your application, and you can switch to the other program at any time during your studies (through discussions with your advisor).* The basic differences between the two programs are:

- **Master of Computer Science (MCS):** The MCS degree is a graduate professional degree with an emphasis on coursework. It enhances the professional instruction of an undergraduate program by providing students with greater knowledge and deeper understanding of computer science. The typical MCS student takes **ten** 3-credit graduate classes (one must be a graduate Math class, and one can be an independent study Masters project supervised by a Professor in the Computer Science department).
- **Master of Science (MS):** The MS degree introduces students to research at the graduate level with a focus on a formal written thesis. The typical MS student takes **eight** 3-credit graduate courses (one must be a graduate Math class) and **6** credits of Masters thesis supervised by a Professor in the Computer Science department.

The course offerings vary from year to year but recently have included "Theory of Computation", "Design and Analysis of Algorithms", "Computer Architecture", "Operating Systems", "Topics in Cryptography", "Deep Learning for Visual Recognition", "Large-Scale Machine Learning", "Cyber Physical Systems", "Information Retrieval", "Internet of Trillions of Things", and "Cloud and Big Data". Please visit our department Web pages for more information on these courses and the department in general.

The time required to complete the Masters degree can vary based on individual students. The typical Masters student completes in 3 semesters (Fall, Spring, and then Fall the subsequent year). It is not

School of Engineering and Applied Science • 85 Engineer's Way • P.O. Box 400740 • Charlottesville, VA 22904-4740
Phone: 434-982-2200 • Fax: 434-982-2214 • Web: <http://www.cs.virginia.edu>



2060

Sherali



Scanned with OKEN Scanner

necessary to stay in Charlottesville during the summer. The Masters degree can be completed in just one year if the student can transfer at least one graduate-level course; contact the department for more information.

If you have questions or want additional information about financial aid options, visit UVA Student Financial Services at <http://sfs.virginia.edu/>. The estimated costs for 2019-2020 have not been finalized yet. However, to see the Estimated Graduate Cost of Attendance for 2018 – 2019, go to <http://sfs.virginia.edu/grad/cost/18-19> and/or <http://tuitionestimator.sites.virginia.edu/> [for example: Residency=Non-Virginia, Pursued Degree=Graduate, School of Enrollment=School of Engineering and Applied Science, Program=Masters Degree, Housing=Off Grounds, Dining=Off Grounds]

You will receive a separate email/letter from the Associate Dean of the School of Engineering and Applied Science offering admission to UVA. To accept this offer of admission with financial support, please print this letter, mark the appropriate option, sign and email it to Iva Gillet, Graduate Program Assistant, iva3@virginia.edu and CC the Computer Science Department Graduate Admissions co-Chair, Associate Professor Marty Humphrey, mah2h@virginia.edu. Please confirm with Professor Humphrey that he has received it. In addition, please follow the instructions contained within the letter from the Associate Dean.

We would appreciate being notified of your decision at your earliest convenience, but you must accept this offer no later than April 15, 2019. If you have any questions about our graduate program or the specifics of this offer of admission with financial support, please contact Prof. Humphrey.

We look forward to seeing you here in the fall – We are very excited to have you join our department!

Sincerely,



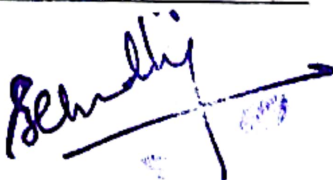
Kevin Skadron, Chair
Department of Computer Science
University of Virginia
85 Engineer's Way, P.O. Box 400740
Charlottesville, VA 22904-4740
Phone (434) 982-2042

I accept your offer of financial aid of \$2,000 (two thousand dollars).

I decline your offer and I will not be attending the University of Virginia.


Signature and Date

Kamya Mehul Desai



School of Engineering and Applied Science • 85 Engineer's Way • P.O. Box 400740 • Charlottesville, VA 22904-4740
Phone: 434-982-2200 • Fax: 434-982-2214 • Web: <http://www.cs.virginia.edu>

3070

2018-19



Stony Brook University

Rutvij Ameet Mehta

402, SHIVALAYA RESIDENCY CHS, 90FT RDTHAKUR
COMPLEX, KANDIVALI EAST
MUMBAI, MAHARASHTRA, 400101
India

2A

Dear Rutvij Ameet

We are pleased to offer you admission to pursue graduate study in the **Computer Science MS** for Full time study for the Fall 2019. We are delighted that you elected to apply to Stony Brook and believe that you will be very satisfied with both the academic and social climate here. We feel that your presence here will contribute to our well-established reputation for excellence in graduate education.

This offer does not include financial support for you in your first Fall 2019. Please contact the Financial Aid Office to ensure that you have applied for any other assistance such as College Work-Study, Student Loans, etc., for which you might be eligible. We would appreciate knowing whether or not you wish to accept this offer as soon as possible, but no later than 4/15/2019.

Sheriff

To notify us of your decision, please click [here](#) to respond.

As a newly admitted student, you are also required to view the online orientation podcasts and acknowledge you have successfully done so in your SOLAR account (found under "Holds" in the Action Center" section). The online orientation podcasts can be found under the New & Current Students tab on the Graduate School website (https://grad.stonybrook.edu/current_students/orientation_videos.php). This offer reflects our high opinion of your academic abilities. We hope that you will accept.

3041



2018 - 19



FMS 2019 - Admission Letter for MBA (Full Time)

1 message

FMS <support@nopaperforms.com>
Reply-to: FMS <support@nopaperforms.com>
To: patilsarvesh8@gmail.com

Wed, May 8, 2019 at 1:06 PM



Faculty of Management Studies
University of Delhi

FACULTY OF MANAGEMENT STUDIES
UNIVERSITY OF DELHI,
Delhi-110007

08 May 2019

MBA (Full-Time) Programme Admission : 2019-2021

Interview Sr. No.	FMS Registration No.
F1-1587	FMS/MBAF/01/1121986

Dear Sarvesh Sarjerao Patil,

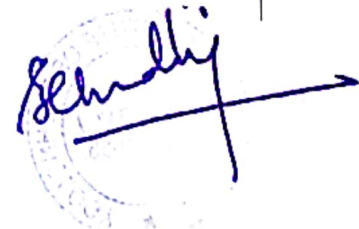
Greetings from FMS!

With reference to your application for admission to MBA (Full-Time) Programme at the Faculty of Management Studies, University of Delhi, you have been provisionally empaneled for admission to 1st Year of MBA (Full-Time) Programme of this Faculty. You are required to:

1. Fill up the Application Form for admission to the University at the time of depositing fee.
2. If you have not passed the last examination from University of Delhi, fill the application for allotment of University of Delhi Enrolment Number.



3072



Scanned with OKEN Scanner

3. Satisfy other requirements as mentioned in Annexur e-1 (enclosed) at the time of admission.

In order to enroll yourself for the programme, you are required to deposit the fees of Rs.48,000/- (Appr ox.) as per Delhi University rules to the office during the period from May 06, 2019 to May 21, 2019 between 09:00 AM to 04:00 PM from Monday to Friday. **The fee needs to be paid online after verification of documents.**

You are required to bring all Original Documents along with photocopies and other testimonials at the time of admission, as stated in the Admission Notice dated 24 April 2019.

With good wishes,
Sunita Singh Sengupta
Dean
Faculty of Management Studies
University of Delhi, Delhi – 110007

Annexure-I

A shortlisted candidate is required to produce the following certificates in original at the time of depositing fees in the office of Faculty of Management Studies.

1. X and XII class Marks Sheets and the Certificates in original alongwith their attested photocopies.
2. If already a Graduate, Bachelor's Degree/Post Graduate Degree, Marks-sheet in original alongwith self-attested photocopy to satisfy the minimum eligibility condition as prescribed for the programme declared by the candidate at the time of interview.
3. Submit four stamp-size photographs with the name of the candidate written in block letters at the back in a small envelope bearing the name of the candidate.
4. In case of candidates whose final year results are awaited, mark-sheet in original alongwith self-attested photocopies of the previous examinations.

Note : In case of Result A waited candidates, as per the Rules of the University of Delhi, the candidate will be offered admission only when they produce the results of their final examination of the



A handwritten signature in blue ink, appearing to read "Sunita Singh", is placed over a blue arrow that points to the right. Below the arrow is the number "2073".

qualifying degree and are eligible for admission as per the eligibility conditions stipulated in the Information Bulletin-2019.

In case of non-production of results, the candidate's name will continue to be in the next list subject to candidate giving an Affida vit on a non-judicial stamp paper of Rs.10/- indicating his/her intent to join MBA(Full-Time) Programme on declaration of their final results but not later than the last date announced in the list. In case, the shortlisted candidate fails to report and submit such an Affida vit, it will be viewed as "no show" and his/her name will not be continued into the next list.

Notes:

1. No admission fees will be accepted, if original certificates are not submitted in the office.
2. Before depositing the fee, please get your original degree and mark-sheets checked in the FMS Office. If your particulars do not tally with information given in the application form, your candidature for the programme will be treated as cancelled.
3. Candidates belonging to OBC (Non-Creamy layer)/SC/ST/CW-I/CW-II/CW-III/CW-IV/CW-V)/PWD-I/PWD-II/PWD -III category are required to bring their certificate in original issued by the Competent Authority, alongwith the attested photocopy
4. No relaxation of last date and time shall be given to the above requirements and the offer made will be treated as cancelled after the last date.

Wishing you good luck for the admission process.

Yours sincerely,

Prof. Sunita Singh Sengupta

Dean-FMS

Not interested? Unsubscribe here; you will not get any correspondences from FMS Delhi related to your application process once unsubscribed.



A handwritten signature in blue ink, which appears to be "Sunita", is written over a blue arrow pointing to the right.

3074

2018-19



April 01, 2019

GTid: 903457677

Mr. Shlok Nikhil Gujar
104, Rashmi Heights,
Haji Bapu Road, Opp B.M.C.
Hospital, Malad East
Mumbai 400097
IN

26

Dear Shlok Nikhil:

Congratulations! On behalf of the College of Computing at Georgia Tech, I am delighted to offer you admission to the Master of Science program in Computer Science for Fall 2019. Admission to this program is extremely selective and your qualifications have distinguished you in a pool of very strong applicants. I hope you will accept our offer to join us.

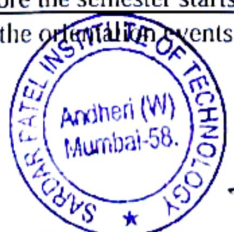
Our faculty represent the breadth of computing research and education. We believe our program provides a stimulating and enriching environment in which you can complete your studies in Computer Science. Students in this program have a range of specializations from which to choose. You will find general program information at www.cc.gatech.edu/future/masters/mscs and specialization information at www.cc.gatech.edu/academics/degree-programs/masters/computer-science/specializations.

Because of the size of our graduate program, the College reserves financial support for Ph.D. students entering the program. You should make your own arrangements to fund your study here. If you need assistance, you should consult the Georgia Tech Office of Scholarships and Financial Aid. Information specific to graduate students is available at www.finaid.gatech.edu/content/graduate-student.

Georgia Tech is located in the heart of midtown Atlanta, one of our country's largest and most diverse metropolitan areas. The city is home to many internationally prominent companies, many of which provide internship and employment opportunities to our students and alumni. Atlanta is a dynamic young city with world-class museums, eclectic neighborhoods, and sophisticated restaurants, clubs, and shops.

We recognize the importance of making your decision thoughtfully and carefully. The College of Computing website at www.cc.gatech.edu is a good source of information. Please do not hesitate to send any additional questions you may have to jreese@cc.gatech.edu and an advisor will reply.

The Fall 2019 semester starts on August 19, 2019. Both the College of Computing and the Georgia Tech Office of Graduate Studies will hold orientation events during the week before the semester starts. Please plan to arrive the week before the semester starts in time to attend all these events. You will receive additional information on the orientation events later in the summer. The academic calendar is



3075

Sherali →

available at registrar.gatech.edu/calendar/.

Please note acceptance into this program is not final until confirmed by Georgia Tech's Office of Graduate Studies. Once they have made their review of your application and noted any final documents needed, they will send you notification. A "Complete Your Decision" button will also appear in the CollegeNET portal where you can either accept or decline this offer of admission. By affirming your acceptance of this admissions offer, you confirm that you will abide by all regulations of the Institute. Please reply to this offer within 30 days of the date of the letter or by April 15th (for fall admission), whichever is later.

Sincerely,



Dr. Charles L. Isbell
Executive Associate Dean
College of Computing



A handwritten signature, possibly "Bhandari", written over a large black X.

3076



2018-19

Stony Brook University

Siddhanth Vivek ParikhMahesh Apartments, A/602B M B Marg, Santacruz West
Mumbai, Maharashtra, 400054
India

✓

Dear Siddhanth Vivek

We are pleased to offer you admission to pursue graduate study in the **Computer Science MS** for Full time study for the Fall 2019. We are delighted that you elected to apply to Stony Brook and believe that you will be very satisfied with both the academic and social climate here. We feel that your presence here will contribute to our well-established reputation for excellence in graduate education.



This offer does not include financial support for you in your first Fall 2019. Please contact the Financial Aid Office to ensure that you have applied for any other assistance such as College Work-Study, Student Loans, etc., for which you might be eligible. We would appreciate knowing whether or not you wish to accept this offer as soon as possible, but no later than 4/15/2019.

To notify us of your decision, please click [here](#) to respond.

As a newly admitted student, you are also required to view the online orientation podcasts and acknowledge you have successfully done so in your SOLAR account (found under "Holds" in the Action Center" section). The online orientation podcasts can be found under the New & Current Students tab on the Graduate School website (https://grad.stonybrook.edu/current_students/orientation_videos.php). This offer reflects our high opinion of your academic abilities. We hope that you will accept.

Also, please note that effective January 1, 2016, Stony Brook implemented a tobacco-free policy. This includes all tobacco and smoke/vapor producing products. For more information regarding the policy, click [here](#): stonybrook.edu/commcms/tobaccofree/index.html.



Sincerely,
Director of Graduate Studies
Computer Science MS



Schmidig →

3077

2018-19



March 14, 2019

Dear Vinit,

It gives me immense pleasure in informing you that you have been selected for admission to our Post Graduate Diploma in Management (PGDM), batch of 2019-21, which is acclaimed as one of the top management programmes, in the **Marketing area**.

We look forward to welcome you to the PGDM class of 2019-21

Log on the admission portal for details.

Best Wishes,

Dr. Vasant Sivaraman
Professor and Chairperson, PGDM



A handwritten signature in black ink, appearing to read "Sardarpatel", followed by a horizontal arrow pointing to the right.

3078



Scanned with OKEN Scanner



Mary Gates Hall, Suite 370
Box 352840
Seattle, WA 98195
206.543.9937 | ischool.uw.edu

2018-19

March 8, 2019

Vishwa Pardeshi

B601,Dynasty,Sanskriti Niketan
,Thakur Complex, Kandivali E
Mumbai 400101
INDIA

29



Vishwa,

Congratulations! On behalf of the Master of Science in Information Management (MSIM) Admissions Committee and the faculty of the Information School, I am pleased to notify you that we have recommended you for admission to the Full-Time MSIM program (2 year option) for autumn 2019. The University of Washington Information School has a competitive admissions process and you can be proud of your selection for this program.

As you consider your admission to the UW, you undoubtedly have many questions and we are happy to provide resources to guide your decision. The 2019 Full-Time MSIM Admitted Student Information Packet covers all the basics and outlines the steps needed to accept the offer of admission. Additionally, we invite you to participate in MSIM iDays, April 8-12. We have a variety of events, both on campus and online, scheduled over the course of that week so that you may learn more about the program. Please review the last page of the packet for more information.

In order to respond to our offer of admission, login to your MyGrad application and follow the prompts. **Please reply to this offer as soon as possible, but no later than April 15, 2019.** If you do not accept the offer of admission by this date, we will release your spot in the program to another applicant.

Applicants who accept our offer of admission are required to complete a number of additional steps. These requirements are outlined in the admit packet (page 2) and will appear on your Application Status Page in MyGrad upon acceptance of the offer. Please note, in order to accept the offer of admission, you will be required to pay a \$250 non-refundable deposit.

If you have any questions, please contact our Student Services office at 206-543-1794 or iask@uw.edu. Once again, congratulations! My faculty colleagues and I look forward to seeing you in the fall.

Sincerely,

Sean McGann
Principal Lecturer
MSIM Program Chair



Vishwa Pardeshi

we make information work

3079

Scanned by CamScanner



Scanned with OKEN Scanner

COMMON ADMISSION TEST 2018 (CAT 2018)

INDIAN INSTITUTES OF MANAGEMENT

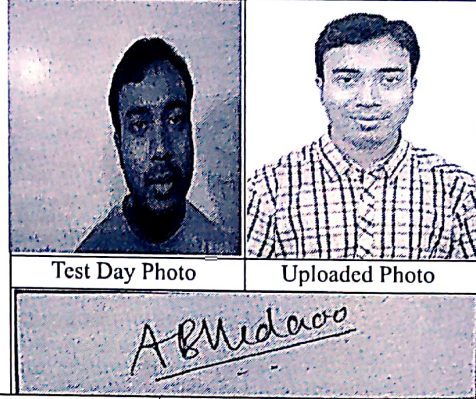


CAT 2018 SCORE CARD

Name of the Candidate : ANISH HEDAOO

Candidate's Contact Details :

AROHI 52 E-1 MATA MANDIR ROAD GOKULPETH



Town/City : NAGPUR

District : Nagpur

State : Maharashtra

Email : 37anish@gmail.com

CAT Registration Number	8046490	PWD Status	No
Gender	Male	Category	NC-OBC
Date of Birth	19/Sep/1996	Date and Time of Test	25th Nov 2018 (2:30 PM - 5:30 PM)

Section		Section		Section		Total	
Verbal Ability & Reading Comprehension		Data Interpretation & Logical Reasoning		Quantitative Ability			
Scaled Score	Percentile	Scaled Score	Percentile	Scaled Score	Percentile	Overall Scaled Score	Overall Percentile
63.03	95.57	21.3	78.43	28.43	89.66	112.76	93.07

Instructions:

- Only those candidates who have taken the Common Admission Test (CAT 2018) are entitled to receive the score card. Keep a print-out of this score card for your information pertaining to CAT 2018. You will not receive the score card by email or by post.
- The Overall Scaled Score is the sum of the scaled scores of the candidate in the three sections.
- Percentile refers to the percentage of candidates who receive score less than or equal to the score obtained by the candidate.
- IIMs and Non-IIM member institutions independently decide how to use CAT 2018 scores in line with their own selection process. The scores are to be used only for selecting the candidates to their respective Post Graduate / Fellow Programme in Management.
- Detection of instances of incorrect information and process violation by a candidate at any stage will lead to disqualification of the candidate. Candidate's score will become null and void and he/she will not be allowed to appear for CAT in future. If such instances go undetected during the current selection process but are detected in subsequent years, such disqualification and the associated penalties will take place with retrospective effect.
- All queries regarding post-CAT 2018 selection process must be directed to respective IIMs. CAT Centre will not answer post-CAT related queries.
- CAT 2018 score is valid only until 31st December 2019 and is subject to the candidate meeting the minimum eligibility marks in the qualifying examination. The score card will be available on www.iimcat.ac.in till 31st December 2019 to download.
- Toll free number 1-800-209-0830 will be available till 20th January, 2019 and webmail support.cathelpdesk@iimeat.ac.in will be available till 31st March, 2019 respectively.

208-19

4/25/2019



THE GRADUATE SCHOOL

A Century of Excellence in Graduate Education

3/15/2019

31

Mr. Sal Yerramreddy
204/28, S.P Jain Staff Quarter
Bhavan's Campus, Andheri(W)
Mumbai, 400058
India

Dear Mr. Yerramreddy:

It is with a great sense of pride that I welcome you to the University of Maryland's Graduate School. The university is committed to offering programs that combine rigorous academic and technical preparation in a nurturing, diverse and engaging environment. Our graduate programs are designed to prepare graduates for a wide range of opportunities in local, national and international settings.

I am pleased to offer you admission to the M.S. program in Computer Science (CMSC) for the Fall - 2019 term.

Your tuition and charge-differential classification: Out-of-State

Your condition(s) of enrollment:

- Submission of final official baccalaureate transcripts from all previous institutions by the end of the first semester of study.

Each required transcript (except from the University of Maryland, College Park) must show the date and conferral of the awarded degree. If your transcript does not state that a degree was granted, an attested copy of your diploma/degree certificate is required. Future registration will not be possible without the receipt of these documents.

New graduate student information is provided [here](#) should you wish to take a look at what lies ahead as you enroll. The International Student and Scholar Services will be contacting you directly regarding the visa process. It is also important to note that your University ID (UID) is [REDACTED] and the last five digits of your Student ID (SID) are [REDACTED]. These numbers will be needed for registration and other administrative purposes.

Please [navigate here](#) to indicate your acceptance or rejection of this offer. Again, we welcome you with best wishes for a rewarding graduate experience at the University of Maryland.

Sincerely,

Steve Fetter
Associate Provost and Dean of the Graduate School

University ID (UID) is [REDACTED]

The Graduate School • Lee Building • College Park, MD 20742 • gradschool.umd.edu

A



308

1/1



Scanned with OKEN Scanner

28



Home



My Network



Jobs

41



Abbas Barwaniwala · 2nd

Research Assistant at Electrical Engineering Department, IIT, Bombay |
MTech in Electronics Systems

Talks about #vlsidesign



• Indian Institute of Technology, Bombay

Mumbai, Maharashtra, India · Contact info

660 followers · 500+ connections



7 mutual connections: Arpan Modi, Nevil Pooniwala, and 5 others

[Follow](#)

[Message](#)

[More](#)

Highlights



You both studied at Indian Institute of Technology, Bombay

You both studied at Indian Institute of Technology, Bombay from 2019 to 2022

[Say hello](#)

Featured



My web page
ee.iitb.ac.in

Schindly

2018-19



The Graduate School

graduate-school@ncsu.edu

1020 Main Campus Drive
Suite 2300A, Campus Box 7102
Raleigh, NC 27695

03/08/2019

Isha Mukund Dongre (Student ID: 200314515)
C/303, Falcon Castle
Senapati Bapat Marg
Lower Parel
Mumbai, Maharashtra 400013
India

Ar

Dear Ms. Dongre,

The Electrical Engineering program has recommended that you be admitted to graduate school at North Carolina State University! Our university prides itself on the excellence of its graduate programs and the diversity of its student population. NC State is ranked among the top universities in the U.S. [Learn more about](#) graduate education at NC State.

Please return to your [applicant portal](#) to view all required checklist items. The decision is not final until the Graduate School performs a review of your application materials. We must receive and approve all checklist requirements in order to continue our review of your academic record. Once approved, you will receive notification. The Graduate School will then update its records to reflect your new admissions standing:

Recommended Admission status: Full Admission

Degree Program: Master of Science (MS) - On-Campus - Electrical Engineering

Intended enrollment term: Fall 2019

You may accept the offer of admission via the Enrollment Intention Form, located on your applicant status portal. If your program requires an advanced enrollment deposit, you will see a payment link. The deadline to pay the enrollment deposit is June 15 for Summer and Fall terms, and November 15 for Spring.

If you have any questions about your program's curriculum or financial awards (including assistantships), please contact the [graduate program](#) to which you applied.

If we can assist you with any other matters, please contact the Graduate School at graduate-school@ncsu.edu.

Sincerely,



Sherali

3083



Scanned with OKEN Scanner

11/04/2019

https://app.applyyourself.com/AyApplicantMain/fi_ApplicantDcsn.asp?AYID=BD0DD73-06EC-4844-BD72-B36A24C4765&mode=d...

2018-19



THE GRADUATE SCHOOL

A Century of Excellence in Graduate Education

4/5/2019

u7

Mr. Aditya Khopkar
1804/Pataskar Eclat, Kavesar
Near Muchchala Polytechnic
Ghodbunder Road
Thane (W), 400615
India

Dear Mr. Khopkar;

It is with a great sense of pride that I welcome you to the University of Maryland's Graduate School. The university is committed to offering programs that combine rigorous academic and technical preparation in a nurturing, diverse and engaging environment. Our graduate programs are designed to prepare graduates for a wide range of opportunities in local, national and international settings.

I am pleased to offer you admission to the M.Eng. program in Robotics (PMRO) for the Fall - 2019 term.

Your tuition and charge-differential classification: Out-of-State

Your condition(s) of enrollment:

- Submission of final official baccalaureate transcripts from all previous institutions by the end of the first semester of study.

Each required transcript (except from the University of Maryland, College Park) must show the date and conferral of the awarded degree. If your transcript does not state that a degree was granted, an attested copy of your diploma/degree certificate is required. Future registration will not be possible without the receipt of these documents.

New graduate student information is provided [here](#) should you wish to take a look at what lies ahead as you enroll. The [International Student and Scholar Services](#) will be contacting you directly regarding the visa process. It is also important to note that your University ID (UID) is 116911627 and the last five digits of your Student ID (SID) are 07325. These numbers will be needed for registration and other administrative purposes.

Please [navigate here](#) to indicate your acceptance or rejection of this offer. Again, we welcome you with best wishes for a rewarding graduate experience at the University of Maryland.

Sincerely,

Steve Fetter
Associate Provost and Dean of the Graduate School
University ID (UID) is 116911627

The Graduate School • Lee Building • College Park, MD 20742 • gradschool.umd.edu

A



[https://app.applyyourself.com/AyApplicantMain/fi_ApplicantDcsn.asp?AYID=BD0DD73-06EC-4844-BD72-B36A24C4765&mode=decision&id=372... 1/1](https://app.applyyourself.com/AyApplicantMain/fi_ApplicantDcsn.asp?AYID=BD0DD73-06EC-4844-BD72-B36A24C4765&mode=decision&id=372...)

3084



Scanned with OKEN Scanner 31

N Northeastern University College of Engineering

2018 - 19

2/28/2019

130 Snell Engineering Center
Northeastern University
360 Huntington Avenue
Boston, MA 02115

617 373 2711
f 617 373 2501
www.coe.neu.edu/gse

A Prathamesh Vivek Limaye
C/3 ,Meghmalhar CHS , Gavand Path
Naupada
Thane 400602
India

Dear Mr. Prathamesh Vivek Limaye:

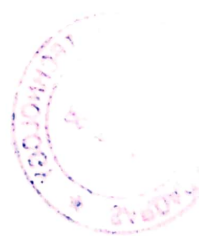
I am pleased to inform you of your acceptance into the *Graduate School of Engineering* at Northeastern University as a Full-time Regular student in the Masters degree program.

This action is by recommendation of the Admissions Committee following a thorough examination of your preparation and qualifications for graduate work. In accordance with your undergraduate studies, your degree designation will be Master of Science in Information Systems and will begin the first day of classes of the Fall 2019 term. Please go to Northeastern's Office of the University Registrar website to view the university calendar. Please also refer to the below student advising and registration information for important information regarding your studies including your initial point of contact in your department of admission. Note that your offer of admission is contingent upon your satisfaction of all local, state and federal laws.

The *Graduate School of Engineering* is available to assist you with any questions that you might have concerning your studies. On behalf of the Graduate Admissions Committee, I welcome you to the *Graduate School of Engineering* at Northeastern University.

Sincerely,

Thomas C. Sheahan, Sc.D., P.E.
Senior Associate Dean for Academic Affairs





2/28/2019

**NORTHEASTERN UNIVERSITY
GRADUATE SCHOOL OF ENGINEERING**

STUDENT ADVISING AND REGISTRATION INFORMATION

Prathamesh Vivek Limaye
C/3 ,Meghmalhar CHS , Gavand Path
Naupada
Thane 400602
India

NU ID No.: 001051436

CONTACT: prathameshlimaye29@gmail.com

START Term: Fall 2019

CAMPUS: Boston

STATUS: Full-time

DEGREE LEVEL: Master of Science

CONCENTRATION: Not Applicable

ACADEMIC PROGRAM POINT OF CONTACT

NAME: Prof. Kal Bugrara

EMAIL: Program-related inquiries may be sent to: <https://husky.desk.com/>



You are encouraged to visit the department or program website for your program of acceptance and to read the Degree Requirements section carefully. If you have questions pertaining to your program of acceptance, please direct them to the person named above under ACADEMIC PROGRAM POINT OF CONTACT. Questions pertaining to health insurance, immunization requirements, and student tuition, billing and accounts should be directed to the appropriate offices referenced below. Otherwise for answers to common admissions questions (e.g. orientation, registration, visa-related) or to send an inquiry, visit <https://husky.desk.com/>

NEW STUDENT INFORMATION

The below information is provided to assist you during your preparation to begin or to continue your graduate studies at Northeastern University. It is important to note that new students should not register for courses until orientation or until receiving official guidance (typically provided via email within a month of the start of the term). Meanwhile, feel free to visit our new student information page to review pre-orientation information that was provided to new students who began here over the past year. This page will be updated as your term of entry approaches. Also visit <https://husky.desk.com/> for answers to common questions or to send an inquiry.

Accept or Decline Your Enrollment:

Please **CLICK HERE** to **ACCEPT** or to **DECLINE** this offer of acceptance. If you decide to Accept this offer, you will be prompted to provide a non-refundable deposit to confirm your attendance. This deposit is applied towards student fees, which all students will eventually incur upon enrollment. For planning purposes, we ask that you confirm your enrollment by paying the deposit by the enrollment deposit deadline. Print a receipt for your records.

Your enrollment deposit deadline: April 1, 2019

Activate Your Northeastern University Student Account (myNortheastern):

- Go to: <http://myneu.neu.edu/>
- Click on "Request Access"
- Follow the instructions
- Enter the requested information. Some applicants will need the following special ID (if blank, please ignore):

**Your International ID: 970444290 (this ID is for those who do not have a U.S. social security number at the time of application; please keep this ID number confidential).

Please note that you may need to wait 24-48 hours after paying your enrollment deposit before you are able to activate your myNortheasternÂ account.

**Five Digit ZIP code. Note: For international candidates, please use the first five digits of your zip code that you entered on your application contact address. If you have problems, please start over and follow the above instructions again, but this time use Northeastern's five digit ZIP code instead of your own; the zip code is: 02115.

If you continue to have problems setting up your myNortheasternÂ account, please visit <https://husky.desk.com/> or send an email to help@northeastern.edu.



S. Chaudhary

Student Financial Services:

For tuition and fee, billing, payment methods, and financial aid information, go to: <http://www.northeastern.edu/financialaid/tuitionandfees/>.

I-20/F-1 Visa Request Process and Instructions:

If you are a current citizen or permanent resident of the United States, you do not need to complete an I-20. The I-20/F-1 visa process is relevant for most admitted, international students and may be initiated by following the below instructions:Â

- The request process is entirely electronic.
- I-20s may be express mailed after a complete electronic request is submitted and approved (I-20s cannot be sent via email attachment).

- New students who would like to request an I-20 should confirm their enrollment by paying the confirmation of enrollment deposit using the above instructions under the header: **Accept or Decline Your Enrollment.**
- Generally new students who submit a complete electronic request will receive their I-20 within 4-6 weeks of submitting their request.
- Our electronic system is referred to as **myOGS**.
- The name myOGS is derived from the office at Northeastern that serves international students: the Office of Global Services (OGS).
- To use the myOGS system, you must first activate your myNortheastern account using the above instructions.
- To login to the myOGS system, you will use your myNortheastern® Username and your myNortheastern® Password.
- You will be prompted to upload several documents into the myOGS system to complete the I-20 process.®

You will need electronic copies of the following:

1. Color copy® of the identity page of your passport
2. Financial documents demonstrating at least \$44,784 USD of support (the amount is different for students who plan to bring their spouse or a dependent with them, or who are admitted to a campus other than Boston).® Please ensure that your document meets the following criteria to avoid denial of your request:
 - Dated within 9 months of the program start date
 - Maturity date does not exceed the program start date
 - If fixed deposits: funds must mature before start date or® confirm in writing that they may be withdrawn at any time

Financial documents and letters of financial support must be printed in English and the names of sponsors should be printed and signed in English. You may complete the myOGS process over several sessions.

To begin using the myOGS system, [CLICK HERE.](#)



Problems?

If you attempt to use the myOGS system within 48 hours of setting up your myNortheastern® account, you may experience technical problems since university systems typically take 1-2 days to update. If 2 days pass after you set up your myNortheastern® account, and you experience problems with myOGS, send an email to: help@northeastern.edu for assistance. If you send such email, include the following information in the body of your email: (1) your NUID number (accessible by logging into your myNortheastern® account), (2) the link that you are trying to use which is not working/causing problems, (3) a screen shot of the error, and (4) your email address.

®

Office of Global Services (OGS) orientation is mandatory for all international students. Please visit www.northeastern.edu/ogs/ for further information.

Graduate Cooperative Education (Co-op) Program:

The Graduate Cooperative Education program in the Northeastern University College of Engineering provides students with the preparation for professional work experiences and enables students who are eligible to participate in a cooperative education experience. Cooperative education policies and eligibility requirements are provided at: <http://www.coe.neu.edu/graduate-co-op/graduate-co-op-eligibility-and-requirements>

Completing Your Official Admissions File:

As soon as you decide that you plan to enroll at Northeastern University, arrange to send to us your official GRE and/or TOEFL/IELTS scores if required of you as an applicant, and if you have not done so already. Official test scores are those that are sent from the appropriate testing agency directly to Northeastern University. Also please arrange to mail to us your official transcripts (or their equivalent) to complete your official admissions file. Official transcripts are those that are sent from your previous institution directly to Northeastern University. Your goal should be to complete your admissions file/record before you enroll in courses, if possible. Mail to:

ATTN: Admissions
 Graduate School of Engineering
 Northeastern University
 130 Snell Engineering Center
 360 Huntington Avenue
 Boston, MA 02115

Official transcripts should include information on all courses, grades, and credits taken at any and all university-level institutions attended and if a degree was conferred, the transcripts should include information about the degree conferred and date of conferral. If your transcripts do not reflect your degree conferred and date of conferral, please also arrange to provide your final, official diploma or degree certificate. If your documents are in a language other than English, arrange also to send to us official English language translations. Note that any documentation that you submit to Northeastern University becomes the property of Northeastern University and cannot be returned.

If you already made the appropriate arrangements to complete your file, please do not be concerned with your status as shown on your electronic application, as it may take us several weeks to update our records. If additional information is needed, you will be contacted.

Health Insurance:

The Commonwealth of Massachusetts requires that all students who are matriculating, carry a course load of nine credits or more or are enrolled in a **full-time** program have hospital insurance. Students who are covered under comparable insurance may request to waive the health insurance fee. The University Health and Counseling Services Center, Northeastern's student health services, coordinates care for all students enrolled in the health insurance plan. Graduate students who have waived participation in the insurance are eligible for services if they have paid the student health fee. Please refer to the University Health and Counseling Services Center's web site for further information, <http://www.northeastern.edu/uhcs/>



S. Chaudhary

Immunization Requirements:

In accordance with state law, full-time students must provide documentation of immunity to certain diseases. Students will be blocked from registration for the next semester until this requirement is met. Contact your clinician for completion of the Health Form: <http://www.northeastern.edu/uhcs/wp-content/uploads/2016/03/2016-17-Health-Report-Meningitis-Waiver.pdf>. You can contact the University Health and Counseling Services Center for further information.

On-Campus Housing:

All full-time students enrolled in a graduate program at Northeastern may apply to live in campus housing. Because space is limited, housing is not guaranteed. The application form is available on the On-Campus Housing and Residential Services web site, <https://www.northeastern.edu/housing/university-housing/>

Off-Campus Housing:

Students may search for housing, sublets, and roommates through the listings and message boards on <http://www.northeastern.edu/offcampus/> This free service requires account registration with your Northeastern e-mail account.

Contact a Current Student!

You are invited to contact one or more currently enrolled *Graduate School of Engineering* students to learn more about the graduate student experience at Northeastern! For more information, visit: <http://web.northeastern.edu/coe-graduate-student-ambassadors>

Northeastern Videos:

<http://www.youtube.com/user/Northeastern>



Schudhij →





Home



My Network



Jobs



Shoaib Mansoori · 2nd

Student at [Politecnico di Torino](#)

- Bhartiya Vidya Bhavans Sardar Patel Institute of Technology Munshi Nagar Andheri Mumbai
- Politecnico di Torino Turin, Piedmont, Italy · Contact info

207 connections



5 mutual connections: Arpan Modi, Nevil Pooniwala, and 3 others

[Connect](#)

[Message](#)

[More](#)

Highlights



You both worked at Bhartiya Vidya Bhavans Sardar Patel Institute of Technology Munshi Nagar Andheri Mumbai
You both worked at Bhartiya Vidya Bhavans Sardar Patel Institute of Technology Munshi Nagar Andheri Mumbai in January 2019

[Say hello](#)

Activity

206 followers

<https://www.linkedin.com/in/shoaib-mansoori-a9573b12a/>



Sehailij

1/5

3091



Scanned with OKEN Scanner

2018-19



The Graduate School
graduate-school@ncsu.edu

1020 Main Campus Drive
Suite 2300A, Campus Box 7102
Raleigh, NC 27695

02/26/2019

Rohan Mestri (Student ID: 200315291)
A/301, Sankalp-1
Gokuldham Market, Off Film City Road
Malad (East)
Mumbai, Maharashtra 400097
India

u6

Dear Mr. Mestri,

The Computer Science program has recommended that you be admitted to graduate school at North Carolina State University! Our university prides itself on the excellence of its graduate programs and the diversity of its student population. NC State is ranked among the top universities in the U.S. [Learn more about graduate education at NC State.](#)

Please return to your [applicant portal](#) to view all required checklist items. The decision is not final until the Graduate School performs a review of your application materials. We must receive and approve all checklist requirements in order to continue our review of your academic record. Once approved, you will receive notification. The Graduate School will then update its records to reflect your new admissions standing:

Recommended Admission status: Full Admission

Degree Program: Master of Computer Science (MR) - On-Campus

Intended enrollment term: Fall 2019

You may accept the offer of admission via the Enrollment Intention Form, located on your applicant status portal. If your program requires an advanced enrollment deposit, you will see a payment link. The deadline to pay the enrollment deposit is June 15 for Summer and Fall terms, and November 15 for Spring.

If you have any questions about your program's curriculum or financial awards (including assistantships), please contact the [graduate program](#) to which you applied.

If we can assist you with any other matters, please contact the Graduate School at graduate-school@ncsu.edu.

Sincerely,

Peter Harries, Interim Dean



3092



Scanned with OKEN Scanner



Rajeev Moghe

System Validation Engineer at Intel

Home

My Network

Jobs

More

Message

Connect

47

Activity

1,462 followers



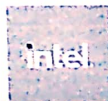
Intel Oregon has multiple full-time openings for System Validation Engineers (both Recent college grads and...)

Rajeev shared this

42 Reactions • 2 Comments

[See all activity](#)

Experience

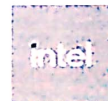


System Validation Engineer

Intel Corporation · Full-time

Aug 2021 – Present · 3 mos

Hillsboro, Oregon, United States



Graduate Technical Intern

Intel Corporation · InternshipMar 2021 – Jun 2021 : 4 mosAustin, Texas, United States

Portland State University

1 yr 7 mos

Graduate Teaching Assistant

Part-time

Jan 2021 – Mar 2021 · 3 mos

Portland, Oregon Metropolitan Area

Responsible for helping students with coursework related questions for the ECE 172 Digital Systems course

Graduate Teaching Assistant

Part-time

Jan 2021 – Mar 2021 · 3 mos

Portland, Oregon Metropolitan Area

Responsible for helping students with projects in the ECE 212 Introduction to Project Development course

<https://www.linkedin.com/in/rajeevmoghe96/>

Schindly →



3093



Scanned with OKEN Scanner

40

2018-19

Dear Mr. Naredi,

The Computer Engineering program has recommended that you be admitted to graduate school at **North Carolina State University**. Our university prides itself on the excellence of its graduate programs and the diversity of its student population. NC State is ranked among the top universities in the U.S. Learn more about graduate education at NC State.

v6

Please return to your applicant portal to view all required checklist items. The decision is not final until the Graduate School performs a review of your application materials. We must receive and approve all checklist requirements in order to continue our review of your academic record. Once approved, you will receive notification. The Graduate School will then update its records to reflect your new admissions standing:

Recommended Admission status:

Full Admission

Degree Program:

Master of Science (MS) - On-Campus - Computer Engineering

Intended enrollment term:

Fall 2019

You may accept the offer of admission via the Enrollment Intention Form, located on your applicant status portal. If your program requires an advanced enrollment deposit, you will see a payment link. The deadline to pay the enrollment deposit is June 15 for Summer and Fall terms, and November 15 for Spring.

If you have any questions about your program's curriculum or financial awards (including assistantships), please contact the graduate program to which you applied.

If we can assist you with any other matters, please contact the Graduate School at grad-school@ncsu.edu.

Sincerely,

Peter Harries, Interim Dean



3094



2018-19

CALIFORNIA STATE UNIVERSITY, LONG BEACH

GRADUATE STUDIES

March 11, 2019

Sean Pereira

B -603 Natasha Apt Opp Bharat
Petrol Pump
Mira-Bhayandar Road
Mira Road(E), MH 401107
IND

u u

Dear Sean,

On behalf of our distinguished faculty, I am pleased to congratulate you on your admission to the **Computer Science MS program** for Fall 2019. Your offer of admission is a testament to your academic credentials and should be a source of pride for you and your family.

CSULB prepares graduate students for a wide range of distinguished careers. We develop graduates who become experts in their fields in both the public and private sectors. I am confident that the graduate program you have selected will inspire, challenge, and support you in the achievement of your highest academic and professional goals.

Our faculty are not only distinguished by their scholarly activities but in their commitment to the success of our students. I look forward to welcoming you and anticipate that with your academic preparation and credentials you will contribute to our history of scholarly achievement, diversity and service.

As you consider our offer, I encourage you to contact your graduate department or International Admissions if they can be of assistance to you. On behalf of the entire CSULB family, I hope that you will join our community of graduate student scholars at CSULB this Fall.

Sincerely,

Jody C Cormack

Jody Cormack, DPT, MS Ed
Vice Provost for Academic Affairs
Dean of Graduate Studies
California State University, Long Beach



Shambhu →

6300 East State University Drive, Suite 180 - LONG BEACH, CALIFORNIA 90815

3055



Home



My Network



Jobs



Rajvee Shah 2nd

Data Engineer @ Slalom

- Slalom
- Syracuse University
Hazel Park, Michigan, United States · Contact info

500+ connections

6 mutual connections: Arpan Modi, Nevil Pooniwala, and 4 others

Connect

Message

More

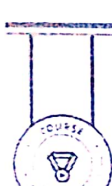
About

Expertise: Data Engineering, Data Visualisation, Data Analytics, Data Warehousing, Business Intelligence

... see more

Featured

Master of Science in Data Science (MSc DS) | Institute of Advanced Study in Data Science
 Concentration: Data Science, Big Data Analytics, Data Science & Decision Making, Data Engineering, Business Analytics,
 Cloud Management, Data Science & Machine Learning
 Awardee of Master of Science in Data Science, Management of Information Resources by being in top 5%
Sardar Patel Institute of Technology, University of Mumbai, India
 Bachelor of Engineering (B.E.) University
 Bachelor of Engineering (B.E.) University
 Bachelor of Engineering (B.E.) University



LinkedIn Learning
 Certificate of Completion
 Congratulations, Rajvee Shah

Introduction to AWS for Non-Engineers

3096





RELEVANT PROJECTS

Business Intelligence Solutions for Temperature Inc (VBI) Visual Studio Power BI Oct 2020 - Present

- Developed a BI solution for VBI using Power BI and SQL Server. Developed a dashboard for the CEO to monitor performance across various business units. Reduced time spent on reports by 50%.
- Optimized data processing and reporting logic to reduce memory usage by 20%.
- Published multiple dashboards and reports to various stakeholders including the CEO, COO, Marketing, Sales, Product, and R&D teams.

Patient Payment Readiness and Analytics [Project, Anytime Healthcare] Sep 2018 - Dec 2019

- Developed a solution to analyze patient payment data to identify trends and patterns. Implemented machine learning models to predict patient behavior and improve patient retention by 10%.
- Developed a dashboard to track patient payment trends and identify areas for improvement.
- Developed an algorithm to predict patient behavior. Used machine learning models to predict patient behavior and optimize patient retention.

Student Enrollment Track Database Management System (SQL Server, MySQL) Oct 2015 - Sep 2017

- Developed a database management system for student enrollment tracking. Helped students reduce monthly expenses by 10%.
- Created a dashboard to track student progress and identify areas for improvement.
- Developed a reporting module to generate reports for the university administration.

RAJVEE_RESUME.pdf

Home My Network Jobs

Deutsche

My Connections

100+ connections

View profile

AWS for NonEngineers 3 Core Ser:

3097



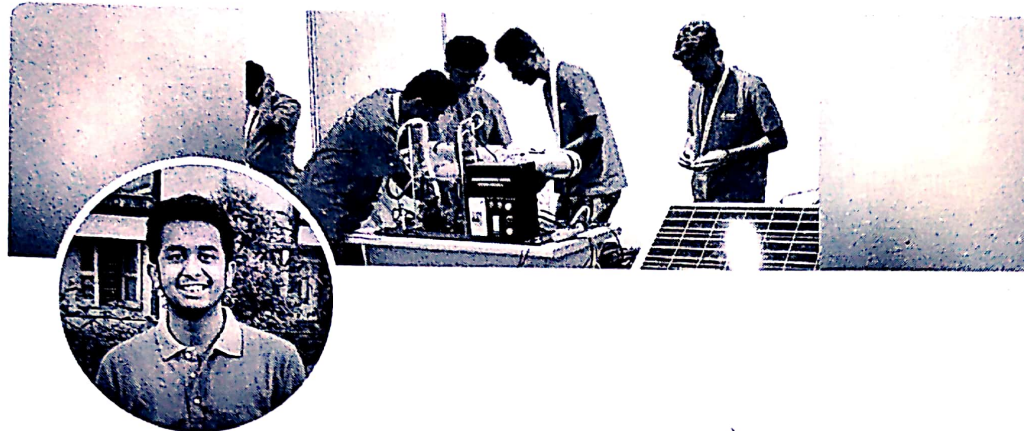
Home



My Network



Jobs



51

Saurabh Thakur 2nd

Pursuing M.Tech from IIT Bombay | B.E in Electronics | Specialization in Electronic Systems | Research Assistant

- Indian Institute of Technology, Bombay
- Indian Institute of Technology, Bombay

Mumbai, Maharashtra, India · Contact info

275 connections



6 mutual connections: Arpan Modi, Nevil Pooniwala, and 4 others

Connect

Message

More

Highlights



You both studied at Indian Institute of Technology, Bombay

You both studied at Indian Institute of Technology, Bombay from 2019 to 2022

Say hello

About



10/4/21, 4:32 PM

(10) Saurabh Thakur | LinkedIn



Home My Network Jobs

Activity

275 followers

Posts Saurabh created, shared, or commented on in the last 90 days are displayed here.

[See all activity](#)

<https://www.linkedin.com/in/saurabhthakur47/>

2/5

3099



Scanned with OKEN Scanner

46



Home



My Network



Jobs

52



**TEXAS A&M
UNIVERSITY**

Anushka Waingankar · 2nd

#GHC2020 | Graduate Teaching Assistant at Texas A&M University |
Actively seeking Full-Time Opportunities starting May 2021

- Texas A&M University
- Texas A&M University

College Station, Texas, United States · Contact info

500+ connections

7 mutual connections: Arpan Modi, Nevil Pooniwala, and 5 others

Connect

Message

More

Activity

647 followers

Posts Anushka created, shared, or commented on in the last 90 days are displayed here.

See all activity

Experience



Graduate Teaching Assistant

<https://www.linkedin.com/in/anushkawaingankar/>



Sardar Patel Institute of Technology Mumbai

4000

1/6



Scanned with OKEN Scanner

47



Home

My Network

Jobs

TECHNICAL ASSISTANT FOR ECEIN 404 - SENIOR CAPSTONE DESIGN

**Intern**

Gulf Automation Technologies Pvt Ltd

Jun 2018 – Aug 2018 · 3 mos

Mumbai, Maharashtra, India

Developed a GUI using Python and PyQt5 to transfer data to and from the device AMS through serial communication and connected the analog inputs and digital inputs to the device and displayed the output in the user interface and stored it on an

Education**Texas A&M University**

Master of Science - MS, Computer Engineering

2019 – 2021

**Bhartiya Vidya Bhavans Sardar Patel Institute of****Technology Munshi Nagar Andheri Mumbai**

Bachelor of Engineering, Electronics

2015 – 2019

Licenses & certifications**NVIDIA Fundamentals of Deep Learning for Computer****Vision**

NVIDIA Deep Learning Institute

Issued Feb 2020 · No Expiration Date

Credential ID 850ecca6d5214f6ea9ef9611708d3e8a

See credential



10/4/21, 4:41 PM

(10) Apurva Mirke | LinkedIn



Home



My Network



Jobs



Apurva Mirke

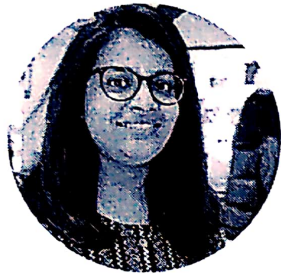
Relationship Manager - Payment Solutions, ICICI Bank

More

Message

Connect

53



Apurva Mirke 2nd

Relationship Manager - Payment Solutions, ICICI Bank



ICICI Bank

Mumbai, Maharashtra, India · Contact info

500+ connections



6 mutual connections: Arpan Modi, Nevil Pooniwala, and 4 others

Connect

Message

More

About

MBA,Management | B.E.(Electronics Engineering)-Sardar Patel Institute of Technology

Activity

570 followers

Posts Apurva created, shared, or commented on in the last 90 days are displayed here.

See all activity



<https://www.linkedin.com/in/apurva-mirke-3aa116152/>

Selvam

1/6

4002



Scanned with OKEN Scanner 49



Home

My Network

Jobs



Apurva Mirke

Relationship Manager - Payment Solutions, ICICI Bank

Mumbai, Maharashtra, India

More

Message

Connect



Apurva_Mirke.pdf



Intern

PhonePe · Internship

Aug 2020 – Oct 2020 · 3 mos

Mumbai, India



Summer Intern

ICICI Bank · Internship

May 2020 – Jul 2020 · 3 mos

Mumbai, India

Education

**SASMIRAS INSTITUTE OF MANAGEMENT STUDIES
AND RESEARCH**

MBA, Management

2019 – 2021



Bhartiya Vidya Bhavans Sardar Patel Institute of

Technology Munshi Nagar Andheri Mumbai

Bachelor of Engineering, Electronics Engineering

2015 – 2019

Sathaye College

Junior College, Science, Biology

2010 – 2012

Show 1 more education ▾



Skills & endorsements

<https://www.linkedin.com/in/apurva-mirke-3aa116152/>

4003



Home



My Network



Jobs

54



Saloni Sankhe · 1st

MMS HR 2020-2022 | Welingkar Institute of Management

- Welingkar Institute of Management

Mumbai, Maharashtra, India · Contact info

500+ connections

6 mutual connections: Vaibhav Thakkar, Arpan Modi, and 4 others

[Message](#)

[More](#)

Activity

637 followers



Congratulations

Saloni commented

[See all activity](#)



Saloni

Education

Welingkar Institute of Management

weschool

MMS, Human Resources Management/Personnel Administration, General

4004



Home

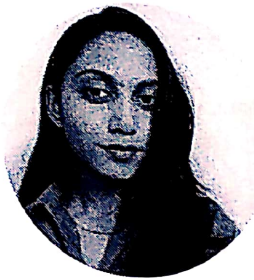


My Network



Jobs

55



Swastika Digha 2nd

Management Trainee at HOWL

- HOWL
- Chetana's **Chetana's R. K. Institute of Management & Research**
Mumbai, Maharashtra, India · Contact info

500+ connections

7 mutual connections: Varad Choudhari, Arpan Modi, and 5 others

[Connect](#)[Message](#)[More](#)

Featured



Meet this young changemaker who makes women "AatmaNirbhar." [sociostory.org](#)

A story of a 20 year old social entrepreneur whose startup Silaigram is working to make women self-reliant.

<https://www.linkedin.com/in/swastikadigha/>



4005

2018-19



STEVENS
INSTITUTE OF TECHNOLOGY
THE INNOVATION UNIVERSITY®

Graduate Admissions

February 4, 2019

32

Mr. Sushrut P. Madhavi
31/4, Chanakya Building, Sector 2, Charkop, Kandivali West
Mumbai Maharashtra 400067
India

Dear Sushrut:

I am pleased to inform you that you have been admitted to the Computer Science master's program in the Charles V. Schaefer, Jr. School of Engineering and Science at Stevens Institute of Technology. Congratulations!

For nearly 150 years, the Schaefer School has educated tomorrow's technology leaders to push the boundaries between engineering, science, and beyond. You have been selected to join our internationally renowned community of scholars because of your academic achievement and ingenuity.

This is an exciting time to be at Stevens. Ranked 16th in the U.S. by the American Society of Engineering Education for the number of Master's degrees awarded (2018), Stevens graduates are in high demand and recognized by employers as top candidates.

I am confident that you will have an outstanding educational experience here at Stevens. Our university is quickly gaining momentum in many areas of education and research, which provides our graduate students with opportunities for leadership and personal growth.

As a member of the Schaefer School community, you will work alongside scholars who are at the forefront of their fields, and our academic programs will instill a strong career foundation with the advanced skills necessary to succeed in today's highly competitive world.

Stevens has built its reputation as "the innovation university" largely because of the quality of faculty and students like you. I am confident that you will find your experience at Stevens enriching and rewarding. Congratulations again, and I extend my warmest welcome.

I look forward to meeting you on campus.

For more details on your admission, please read below. To respond to this offer of admission, please complete the Admission Reply Form here (<https://gradadmissions.stevens.edu/apply/form?id=ccbd0838-13e9-459d-9401-973595f01f61>).

Sincerely,

Dr. Jean Zu
Dean of the Schaefer School of Engineering & Science
Stevens Institute of Technology



Office of Graduate Admissions
201.216.5319
888.511.1306
graduate@stevens.edu
www.stevens.edu/graduate

2018-19



May 15, 2019

Mrunmayee Patil
1103, Atri Tower,
Sapatarshi Park, Swapna Nagri,
Mumbai
INDIA
400080

33

Dear Mrunmayee Patil,

Congratulations! I am pleased to offer you admission to the Master of Science in Human Centered Design & Engineering program in the Department of Human Centered Design & Engineering (HCDE) at the University of Washington. We have a very competitive selection process and being admitted to our program speaks to the strength of your application.

We know the decision to attend graduate school is an important one. With anticipation of the decision deadline you are invited to join us on Monday, April 15th, 2019 to meet with current students, faculty and advisers. The MS HCDE Admitted Student Visit Day gives you an opportunity to explore the UW campus, learn more about the HCDE program and how it can fit within your professional goals. Additional details and RSVP located here: <https://canvas.uw.edu/courses/1158629>. All new admits are welcome to attend.

Please let us know whether you intend to accept our offer by Wednesday, May 1, 2019. Instructions for how to indicate your decision can be found here. You will be asked to indicate your intention to attend and pay the \$250 Enrollment Confirmation Deposit (ECD). You will need to establish a UW NetID to access the Enrollment Confirmation System. Your Private Access Code (PAC), Student Number, and link to the UW NetID site can be found on the Application Status page.

If you are currently in-progress in the User-Centered Design Certificate, please check your email for additional instructions from Kathleen Rascon, MS HCDE Academic Adviser, before accepting your offer.

Again, this was an extremely competitive applicant pool and we are most pleased to welcome you into the MS program. We very much look forward to having you join our department and community!

Sincerely,

A handwritten signature in black ink, appearing to read 'T. Fox'.



A handwritten signature in blue ink, appearing to read 'Kathleen Rascon'.

Tyler Fox, PhD
Lecturer, Director of the MS and UCD Certificate Programs
Human Centered Design and Engineering | www.hcde.uw.edu
College of Engineering | University of Washington

Box 352315 | 428 Sieg Hall Seattle, WA 98195-2315 hcde@uw.edu | 206.543.2567 | fax 206.543.8858 |

4007



Scanned with OKEN Scanner

208-19



THE UNIVERSITY OF TEXAS AT AUSTIN
THE GRADUATE SCHOOL

110 Inner Campus Drive G0400 • Main Building 101 • Austin, Texas 78712-1710
512-471-4511 • FAX 512-475-8851 • www.gradschool.utexas.edu

March 18, 2019

Kevin Sijo Puthusseri

34

1402, TOWER 3, RUSTOMJEE OZONE
GOREGAON(W), MUMBAI - 400104
MUMBAI 400104
INDIA

Dear Mr. Puthusseri:

I am pleased to inform you that you have been admitted to the Graduate School of The University of Texas at Austin for advanced study in Computer Science.

Your admission is for the Fall Semester, 2019.

Since the founding of the university in 1883, graduate education at The University of Texas has grown in both number of students and quality of programs, and it now ranks among the very best in the nation. I congratulate you on your admission to a very select program, and hope you will decide to join us in pursuing your educational goals at The University of Texas at Austin.

You may learn more about the Graduate School by visiting us online and joining our social networks at <https://gradschool.utexas.edu>.

You may also direct any questions you have to the Graduate Adviser in your graduate program. The Graduate Adviser is a faculty member who represents the faculty governing body for each field of study, the Graduate Studies Committee. A list of graduate advisers is available online at <https://gradschool.utexas.edu/academics/programs>.

I welcome you to the Graduate School and wish you well in your studies.

Sincerely,

Mark J. T. Smith
Dean of the Graduate School
Senior Vice Provost for Academic Affairs



4008



**GRADUATE AND INTERNATIONAL ADMISSIONS CENTER
THE UNIVERSITY OF TEXAS AT AUSTIN**

P.O. Box 7608 • Austin, Texas 78713-7608 • (512) 475-7391 • FAX (512) 475-7395
gradschool.utexas.edu • admissions.utexas.edu

Kevin Sijo Puthusseri

March 18, 2019

uteid: ksp2236

Dear Mr. Puthusseri:

We are pleased to inform you that you have been accepted to the Graduate School at The University of Texas at Austin. For specific details, see the information provided at the end of this letter.

Your department will notify you of any conditions that may be imposed on your admission or continued enrollment. You may also be required by the International Office to enroll in additional training in English.

Students admitted to a graduate program at the University are expected to continue high academic standing in any courses completed before they enroll. Failure to obtain the bachelor's degree or its equivalent prior to enrollment at the University will invalidate your acceptance.

You must submit your official transcripts before you will be permitted to enroll (see <https://gradschool.utexas.edu/admissions/after-your-decision>). In order to avoid delays in registering for classes, you should provide these documents as soon as possible. A current student of The University of Texas at Austin is not required to present a transcript of work completed after this acceptance was issued because that record is available to GIAC staff.

For exact registration dates and procedures, consult your graduate adviser or the Course Schedule, available on the web at <http://registrar.utexas.edu/>. For information about medical requirements for newly admitted students, please visit this web site: (<http://healthyhorns.utexas.edu/internationalstudents.html>)

You may begin your enrollment only in the semester indicated below. You should inform your graduate program if you decide not to attend. If you wish to enroll for a later semester, you must reapply for admission by submitting a new application and any additional transcripts or test scores by the deadline for the semester in which you wish to enroll.

It is a pleasure to welcome you as a graduate student to the University of Texas at Austin.

Sincerely,

Deana Williams
Associate Director of Admissions

Admission Term: Fall Semester, 2019

Field of Study: Computer Science

Classes Begin: August 28, 2019

Conditions: Must provide final official transcript from University Of Mumbai

Must provide official award of Bachelors Degree from University Of Mumbai



4009

2018-19



April 02, 2019

GTid: 903506028

Mr. Akshat Shetty
501, Adarsh Heights, Adarsh
Dugdhalay Road, Off Marve
Road, Malad West
Mumbai 400064
IN

35

Dear Akshat:

Congratulations! On behalf of the College of Computing at Georgia Tech, I am delighted to offer you admission to the Master of Science program in Computer Science for Fall 2019. Admission to this program is extremely selective and your qualifications have distinguished you in a pool of very strong applicants. I hope you will accept our offer to join us.

Our faculty represent the breadth of computing research and education. We believe our program provides a stimulating and enriching environment in which you can complete your studies in Computer Science. Students in this program have a range of specializations from which to choose. You will find general program information at www.cc.gatech.edu/future/masters/mscs and specialization information at www.cc.gatech.edu/academics/degree-programs/masters/computer-science/specializations.

Because of the size of our graduate program, the College reserves financial support for Ph.D. students entering the program. You should make your own arrangements to fund your study here. If you need assistance, you should consult the Georgia Tech Office of Scholarships and Financial Aid. Information specific to graduate students is available at www.finaid.gatech.edu/content/graduate-student.

Georgia Tech is located in the heart of midtown Atlanta, one of our country's largest and most diverse metropolitan areas. The city is home to many internationally prominent companies, many of which provide internship and employment opportunities to our students and alumni. Atlanta is a dynamic young city with world-class museums, eclectic neighborhoods, and sophisticated restaurants, clubs, and shops.

We recognize the importance of making your decision thoughtfully and carefully. The College of Computing website at www.cc.gatech.edu is a good source of information. Please do not hesitate to send any additional questions you may have to jreese@cc.gatech.edu and an advisor will reply.

The Fall 2019 semester starts on August 19, 2019. Both the College of Computing and the Georgia Tech Office of Graduate Studies will hold orientation events during the week before the semester starts. Please plan to arrive the week before the semester starts in time to attend all these events. You will receive additional information on the orientation events later in the summer. The academic calendar is



4010


Akshat Shetty



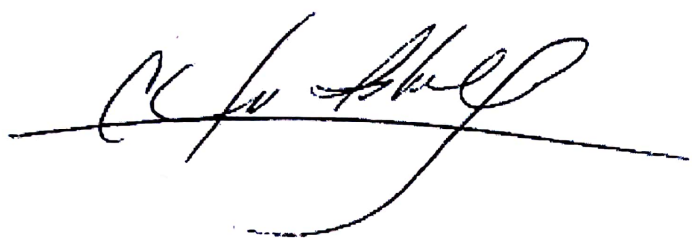
Scanned with OKEN Scanner

57

available at registrar.gatech.edu/calendar/.

Please note acceptance into this program is not final until confirmed by Georgia Tech's Office of Graduate Studies. Once they have made their review of your application and noted any final documents needed, they will send you notification. A "Complete Your Decision" button will also appear in the CollegeNET portal where you can either accept or decline this offer of admission. By affirming your acceptance of this admissions offer, you confirm that you will abide by all regulations of the Institute. Please reply to this offer within 30 days of the date of the letter or by April 15th (for fall admission), whichever is later.

Sincerely,



Dr. Charles L. Isbell
Executive Associate Dean
College of Computing



A handwritten signature "Isbell" is written over the stamp, with a diagonal line drawn through it.

4011

2018 - 19



April 02, 2019

GTid: 903506027

Mr. Adhrit Shetty
501, Adarsh Heights, Adarsh
Dugdhalay Road, Off Marve
Road, Malad West
Mumbai 400064
IN

36

Dear Adhrit:

Congratulations! On behalf of the College of Computing at Georgia Tech, I am delighted to offer you admission to the Master of Science program in Computer Science for Fall 2019. Admission to this program is extremely selective and your qualifications have distinguished you in a pool of very strong applicants. I hope you will accept our offer to join us.

Our faculty represent the breadth of computing research and education. We believe our program provides a stimulating and enriching environment in which you can complete your studies in Computer Science. Students in this program have a range of specializations from which to choose. You will find general program information at www.cc.gatech.edu/future/masters/mscs and specialization information at www.cc.gatech.edu/academics/degree-programs/masters/computer-science/specializations.

Because of the size of our graduate program, the College reserves financial support for Ph.D. students entering the program. You should make your own arrangements to fund your study here. If you need assistance, you should consult the Georgia Tech Office of Scholarships and Financial Aid. Information specific to graduate students is available at www.finaid.gatech.edu/content/graduate-student.

Georgia Tech is located in the heart of midtown Atlanta, one of our country's largest and most diverse metropolitan areas. The city is home to many internationally prominent companies, many of which provide internship and employment opportunities to our students and alumni. Atlanta is a dynamic young city with world-class museums, eclectic neighborhoods, and sophisticated restaurants, clubs, and shops.

We recognize the importance of making your decision thoughtfully and carefully. The College of Computing website at www.cc.gatech.edu is a good source of information. Please do not hesitate to send any additional questions you may have to jreese@cc.gatech.edu and an advisor will reply.

The Fall 2019 semester starts on August 19, 2019. Both the College of Computing and the Georgia Tech Office of Graduate Studies will hold orientation events during the week before the semester starts. Please plan to arrive the week before the semester starts in time to attend all these events. You will receive additional information on the orientation events later in the summer. The academic calendar is



4012

Selvendhi

available at registrar.gatech.edu/calendar/.

Please note acceptance into this program is not final until confirmed by Georgia Tech's Office of Graduate Studies. Once they have made their review of your application and noted any final documents needed, they will send you notification. A "Complete Your Decision" button will also appear in the CollegeNET portal where you can either accept or decline this offer of admission. By affirming your acceptance of this admissions offer, you confirm that you will abide by all regulations of the Institute. Please reply to this offer within 30 days of the date of the letter or by April 15th (for fall admission), whichever is later.

Sincerely,



Dr. Charles L. Isbell
Executive Associate Dean
College of Computing



A handwritten signature "Isbell" is written over a circular stamp. An arrow points from the signature towards the stamp.

4013



Parth Tamane <parthv21@gmail.com>

GT Graduate Studies Decision Confirmation

1 message

2018-19

Office of Graduate Studies <noreply@grad.gatech.edu>
To: parthv21@gmail.com

Mon, Apr 22, 2019 at 10:08 AM



37

April 21, 2019

 Mr. Parth Sandeep Tamane
A 104 Devdeveshwar Society
Shahu Maharaj X RD
Andheri East
Mumbai 400069
IN

Dear Mr. Tamane:

Congratulations! We are pleased to confirm your admission into graduate studies at the Georgia Institute of Technology. You have been accepted to the Master of Science in Computer Science - On Campus Program beginning in Fall 2019 for the Atlanta campus. As a Georgia Tech student, you will find an institution rich in tradition with a vibrant culture where intelligence, entrepreneurship, and engagement are both valued and celebrated.

Please check the "Notes from Graduate Studies" section of your application status checking page to confirm if any additional documents are required prior to your enrollment. Your offer of admission is valid only for the specific major, degree, and semester noted above and is contingent upon verification of your lawful presence in the United States, according to federal and state law. If it is necessary for you to change any of this information, you must contact your major department and request that your application be reconsidered for the new major, level, or term.

If you have been awarded any merit awards (scholarships, fellowships, or assistantships), your department will send you notification in a separate letter. Should you have any questions regarding courses, financial assistance, or orientation, please contact the graduate coordinator of your admitting program. For more information about Georgia Tech Graduate Studies and resources, please visit the New Student Checklist page, on the Graduate Studies website.

As a newly admitted graduate student to Georgia Tech, we highly recommend that you experience the innovative and dynamic urban campus for yourself. See if our Campus Visit and Tour is right for you and schedule your next visit to Georgia Tech.

We look forward to welcoming you to Georgia Tech and wish you every success. Please contact your graduate coordinator or the Office of Graduate Studies if you need any assistance.

Sincerely,




<https://mail.google.com/mail/u/0/?ik=eaeb6a8dbe&view=pt&search...ad-l%3A1631487710891279100&simpl=msg-l%3A1631487710891279100>

Page 1 of 2

4014



Scanned with OKEN Scanner

61

Marla Bruner
Director of Graduate Studies
Georgia Institute of Technology



Schmidig →

<https://mail.google.com/mail/u/0/?ik=eaeb6a8dbe&view=pt&search...ad-f%3A1631487710891279100&simpl=msg-f%3A1631487710891279100>

Page 2 of 2

4015

UF | **Herbert Wertheim**
College of Engineering
UNIVERSITY of FLORIDA

2018-19

Herbert Wertheim College of Engineering
Computer & Information Science & Engineering
Student Services

E405 CSE Building
PO Box 116120
Gainesville, FL 32611-6120
352-392.1090 Voice

February 21, 2019

Bodra, Deep Chandu
UFID: 5801-1841

38

Dear Deep:

Congratulations! Your academic record of achievement within your undergraduate degree program, as well as your other accomplishments, is to be commended. In view of your outstanding credentials, you have been selected to receive a University of Florida, Herbert Wertheim College of Engineering **Achievement Award Scholarship for New Engineering Graduate Students**. This offer includes a partial tuition waiver of \$1,500 a semester for up to three semesters (minimum of nine hours enrolled per semester). The current out-of-state tuition and fees are \$1,255 per graduate credit hour. The three semesters must be used within the first two years of enrollment. It is noted that no other University support (e.g., assistantship, fellowship, scholarship) is permitted while serving as an Achievement Awardee, although you may transition to such alternate support if funding becomes available.

The **Achievement Award Scholarship for New Engineering Graduate Students** is offered to incoming graduate students to convey our enthusiasm in attracting you to the University of Florida and our commitment to supporting your professional development. We hope this partial tuition waiver will make the cost of your education more affordable. The Achievement Award Scholarship represents a savings of \$4,500 during your Master's degree program. The academic year officially **begins August 20, 2019**.

We are very pleased to extend this offer and hope that you will agree to join UF Department of Computer & Information Science & Engineering. We believe that you will find that the University of Florida offers a stimulating, creative climate for graduate studies.

Please confirm your acceptance directly to Kristina Sapp at clsapp@ufl.edu via email and return the signed letter of offer at your earliest convenience but no later than **May 1, 2019**. If you have any questions, please do not hesitate to contact us.

Congratulations on your award and we look forward to seeing you in the Fall.

Best wishes,

Juan S. Gilbert

E. Bermudez

Dr. Juan Gilbert
Professor and Chair

Dr. Manuel Bermudez
Graduate Coordinator

Requirements:

- You will be required to maintain minimum enrollment as required by your visa.



4016

Schandu

- You must maintain satisfactory progress toward your degree with a 3.0 GPA in both your overall and major area of study (as well as in your minor area if a minor is declared).
- Note that this appointment between you, the appointee, and the University of Florida is subject to the constitution and laws of the State of Florida, the rules of the Florida Board of Governors and the University of Florida, Board of Trustees, and the Collective Bargaining Agreement.
- Under the Immigration Reform and Control Act of 1986, the University of Florida is required to verify the identity and work authorization of all new employees. As a federal contractor, the University of Florida also participates in E-Verify, the federal on-line verification system.
- If you do not confirm that you will attend and accept the Achievement Award by **May 1, 2019** the offer is rescinded.



Sherali →

4017

Accept/Decline Award Offer:

I, _____
(print first name and last name) UFID (8 digit number)

have read this letter and accept the Achievement Award Scholarship and its requirements offered to me by the University of Florida.

I, _____
(print first name and last name) UFID (8 digit number)

have read this letter and decline the Achievement Award Scholarship and its requirements offered to me by the University of Florida.

Signature of Appointee

Date of Acceptance/Decline



Schandily

→



4018



Herbert Wertheim
College of Engineering
UNIVERSITY of FLORIDA

AT A GLANCE

FOR MORE INFORMATION, VISIT:
WWW.ENG.UFL.EDU/GRADUATE



9

Best Public University

2018 U.S. NEWS & WORLD REPORT

THE UNIVERSITY OF FLORIDA IS ONE OF THE NATION'S TOP 10 PUBLIC UNIVERSITIES

The Herbert Wertheim College of Engineering at the University of Florida houses one of the largest and most dynamic engineering programs in the nation. Our more than 100 degree programs, 15 degree programs, and more than 20 centers and institutes produce leaders and problem-solvers who take a multidisciplinary approach to innovative and human-centered solutions.

Engineering Leadership Institute

The Engineering Leadership Institute (ELI) is preparing a diverse student body to work across disciplines and to step into leadership roles with a strong emphasis on integrity and character.

Focused on producing principle-based, character-driven leaders, the ELI provides the experience, education, altria work and expectation for students to be both technical and capable of leading for the future.

The ELI will change the view held by engineers about their role as leaders in modern society and industry. It is actively engaging students from all areas of education, program and immediately to provide an environment and rich experience for all students.

Engineering Innovation Institute

The Engineering Innovation Institute (EII) serves as a nexus of engineering innovation, education and experiential programs extending across the spectrum of creative discovery and invention.

The EII's primary program elements are creativity and entrepreneurship, built on the foundation of the college's interdisciplinary research institutes, and its broad spectrum of departments and centers.

It provides the training necessary to transform engineering technology and innovation into the workplace through a rich curriculum of communication, value proposition, entrepreneurship, organizational management, and innovative thinking.

Engineering Safety Program

The mission of the Engineering Laboratory Safety Office is to establish a comprehensive guidance plan for Principal Investigators to follow lab safety regulations.

It trains students to identify hazards, mitigate risks, ensure compliance and foster a positive culture of safety.

Through regulatory trainings and safety certificates, students are prepared to become safety managers in their future organizations.

Students are provided with a competitive advantage of understanding workplace safety and industrial safety, living wage and more.



Follow Wertheim



4019

POWERING THE NEW ENGINEER

TO TRANSFORM THE FUTURE



Scanned with OKEN Scanner



2018-19

Stony Brook University

Saral Uttamani

503/3 Aroma CHSL New Link Road, Oshiwara Andheri West
Mumbai, 400053
India

39

Dear Saral

We are pleased to offer you admission to pursue graduate study in the **Computer Science MS** for Full time study for the Fall 2019. We are delighted that you elected to apply to Stony Brook and believe that you will be very satisfied with both the academic and social climate here. We feel that your presence here will contribute to our well-established reputation for excellence in graduate education.

This offer does not include financial support for you in your first Fall 2019. Please contact the Financial Aid Office to ensure that you have applied for any other assistance such as College Work-Study, Student Loans, etc., for which you might be eligible. We would appreciate knowing whether or not you wish to accept this offer as soon as possible, but no later than 4/15/2019.

To notify us of your decision, please [click here to respond](#).

As a newly admitted student, you are also required to view the online orientation podcasts and acknowledge you have successfully done so in your SOLAR account (found under "Holds" in the Action Center" section). The online orientation podcasts can be found under the New & Current Students tab on the Graduate School website (https://grad.stonybrook.edu/current_students/orientation_videos.php). This offer reflects our high opinion of your academic abilities. We hope that you will accept.

Also, please note that effective January 1, 2016, Stony Brook implemented a tobacco-free policy. This includes all tobacco and smoke/vapor producing products. For more information regarding the policy, [click here](#): stonybrook.edu/commcms/tobaccofree/index.html.

Sincerely,
Director of Graduate Studies
Computer Science MS



Saral Uttamani

→

4020

2018 - 2019

Date 22 March 2019
Student Number 5060567
Telephone +31(0)15 2788012
E-mail contactcentre-esa@tudelft.nl
Subject Conditional Admission Letter
Please keep this letter for further reference



Delft University of Technology
Education & Student Affairs

Atharva Rajendra Deshpande

Shivlok Aptt., Gurukul Hsg. So 18 - Near Vanavihar Colony,
Nashik
India

Visiting address
Jaffalaan 9A
2628 BX Delft
Postal address
P.O. Box 5
2600 AA Delft
The Netherlands

Dear Mr. Deshpande,

Congratulations! On behalf of the Executive Board of TU Delft we are pleased to inform you that you, Atharva Rajendra Deshpande, born on 13-07-1998 at Mumbai, Maharashtra, India, have been conditionally admitted to the two year MSc programme, Master Electrical Engineering (track Microelectronics) 2019-2021.

Your admission is based on the following condition(s):

- That you obtain your (provisional) Bachelor's degree before the start of your MSc programme at TU Delft.

Please take the following steps to proceed with your enrolment at TU Delft:

1. Login to osiaan.tudelft.nl and submit your Confirmation Statement as soon as possible, but no later than 1 June 2019 (23:59 CEST). Without your Confirmation Statement, the enrolment process cannot continue.
2. After submission of your Confirmation Statement, you will receive your Financial Letter. TU Delft must receive the full payment by 1 July 2019 (23:59 CEST).
3. Upon arrival at TU Delft, present in hard copy your original diploma (certified copies will also suffice). If in a language other than English, French, German or Dutch, a certified translation must also be provided. You must have obtained your diploma by 31 August 2019 otherwise you will not be allowed to enrol.

The first semester of the 2019-2020 academic year starts on 2 September.

For information regarding applying for your visa (if applicable), securing housing, and required documents for finalising your enrolment, please check our [website](#).

In case of any further questions, please contact contactcentre-esa@tudelft.nl. Please be sure to use your student number (5060567) when corresponding with us.

We look forward to welcoming you to TU Delft.

Sincerely,

C.J.M. Flühr
Team Leader Admission & Mobility
Education & Student Affairs – Education Service Centre



Ghanshyam

apdeshpande

4021

02

Dear Mr Kapoor

It is our pleasure to confirm that you will be offered a place in the Electrical Engin. + Information Technology MSc programme at ETH Zurich in the Autumn Semester 2019.

The details (e.g. conditions and/or additional requirements) are set out in our official letter. This letter will also contain the registration form and instructions on how to accept your place. We regret to inform you that due to time constraints we will not be able to answer any enquiries before you have received our official letter. However, should our letter not reach you within six weeks, please let us know.

With kind regards
Caroline Krieg

4022

ETH Zurich | Academic Services | Admissions Office | Raemistrasse 101, HG F21 | 8092 Zürich / Switzerland
Telephone: +41 44 632 93 96 | E-Mail: master@ethz.ch | Website: www.master-application.ethz.ch



A handwritten signature in black ink, which appears to read "Caroline Krieg". A horizontal line extends from the end of the signature across the page.

Date 26 March 2019
Student Number 5061490
Telephone +31(0)15 2788012
E-mail contactcentre-esa@tudelft.nl
Subject Conditional Admission Letter
Please keep this letter for further reference



03

Delft University of Technology
Education & Student Affairs

Ruman Abdul Majid Kazi

Vikas CHS 10 Next to Kartar Singh Hospital, Andh
Mumbai
India

Dear Mr. Kazi,

Congratulations! On behalf of the Executive Board of TU Delft we are pleased to inform you that you, Ruman Abdul Majid Kazi, born on 21-04-1997 at Kallam, Maharashtra, India, have been conditionally admitted to the two year MSc programme, Master Electrical Engineering (track Signals and Systems) 2019-2021.

Your admission is based on the following condition(s):

- That you obtain your (provisional) Bachelor's degree before the start of your MSc programme at TU Delft.

Please take the following steps to proceed with your enrolment at TU Delft:

1. Login to osiaan.tudelft.nl and submit your Confirmation Statement as soon as possible, but no later than **1 June 2019 (23:59 CEST)**. Without your Confirmation Statement, the enrolment process cannot continue.
2. After submission of your Confirmation Statement, you will receive your Financial Letter. TU Delft must receive the full payment by **1 July 2019 (23:59 CEST)**.
3. Upon arrival at TU Delft, present in hard copy your original diploma (certified copies will also suffice). If in a language other than English, French, German or Dutch, a certified translation must also be provided. You must have obtained your diploma by **31 August 2019** otherwise you will not be allowed to enrol.

The first semester of the 2019-2020 academic year starts on 2 September.

For information regarding applying for your visa (if applicable), securing housing, and required documents for finalising your enrolment, please check our [website](#).

In case of any further questions, please contact contactcentre-esa@tudelft.nl. Please be sure to use your student number (5061490) when corresponding with us.

We look forward to welcoming you to TU Delft.

Sincerely,

C.J.M. Flühr
Team Leader Admission & Mobility
Education & Student Affairs – Education Service Centre



4023



Scanned with OKEN Scanner

70

← → C linkedin.com/in/kanishka-kothari/

Gmail Microsoft Teams - I... Journal of Statistical... https://www.netban... TE EXTC Attendance...

Search Home My Network Jobs Messaging Notifications

Kanishka Kothari Analyst, SwissRe || IIFT New Delhi || National Para Badminton Player || Physical Diversity

Kanishka Kothari 3rd
Analyst, SwissRe || IIFT New Delhi || National Para Badminton Player || Physical Diversity
India · Contact info
500+ connections

Message + Follow More

Swiss Re Indian Institute of Foreign Trade

in Search Home My Network Jobs Messaging Notifications

Kanishka Kothari Analyst, SwissRe || IIFT New Delhi || National Para Badminton Player || Physical Diversity

← Education

Indian Institute of Foreign Trade
Master of Business Administration - MBA
2019 - 2021
Skills: Teamwork

Hanken School of Economics
Master of Business Administration - MBA, Business
2019 - 2020
Skills: Teamwork

Bhartiya Vidya Bhavans Sardar Patel Institute of Technology Munshi Nagar Andheri Mumbai
Bachelor of Engineering - BE
2015 - 2019



4024



Mary Gates Hall, Suite 370
Box 352840
Seattle, WA 98195
206.685.9937 | ischool.uw.edu

January 18, 2019

05

Subhiksha Mukunthara
S-7, Bldg no-89, R no-3567
CGS Colony, Antophill, Wadala
Mumbai 400037
INDIA

Subhiksha,

Congratulations! On behalf of the Master of Science in Information Management (MSIM) Admissions Committee and the faculty of the Information School, I am pleased to notify you that we have recommended you for admission to the Full-Time MSIM program (2 year option) for autumn 2019. The University of Washington Information School has a competitive admissions process and you can be proud of your selection for this program.

As you consider your admission to the UW, you undoubtedly have many questions and we are happy to provide resources to guide your decision. The [2019 Full-Time MSIM Admitted Student Information Packet](#) covers all the basics and outlines the steps needed to accept the offer of admission. Additionally, MSIM Welcome Day and visit events will be in early April. Admitted students can visit campus or participate in online events. Details will be provided when they are available.

In order to respond to our offer of admission, login to your [MyGrad application](#) and follow the prompts. *Please reply to this offer as soon as possible, but no later than April 15, 2019.* If you do not accept the offer of admission by this date, we will release your spot in the program to another applicant.

Applicants who accept our offer of admission are required to complete a number of additional steps. These are outlined in the admit packet (pages 2) and will appear on your Application Status Page in MyGrad upon acceptance of the offer. Please note, in order to accept the offer of admission, you will be required to pay a \$250 non-refundable deposit.

If you have any questions, please contact our Student Services office at 206-543-1794 or iask@uw.edu. Once again, congratulations! My faculty colleagues and I look forward to seeing you in the fall.

Sincerely,

Sean McGann
Senior Lecturer
MSIM Program Chair



we make information work

4025



Scanned with OKEN Scanner

72

→ C linkedin.com/in/rohitmurali8/

Microsoft Teams - I... Journal of Statistical... https://www.netban... TE EXTC Attendance...

in Search

Home My Network Jobs Messaging Notification

Rohit Murali 2nd
Robotics Software Engineer at OwlAI | Robotics and Machine Learning Enthusiast and passionate about Autonomous Vehicles
Rochester, New York, United States · Contact info
500+ connections
Rohin Razdan is a mutual connection

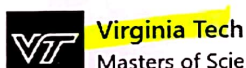
Connect Message More

Owl Autonomous Imaging
Virginia Tech

6

Rohit Murali
Robotics Software Engineer at OwlAI | Robotics and Machine Learning Enthusiast and passionate about Autonomous Vehicles

← Education



Virginia Tech

Masters of Science, Systems, Controls and Signals

Aug 2019 - May 2022



Bhartiya Vidya Bhavans Sardar Patel Institute of Technology Munshi Nagar Andheri Mumbai

BE - Bachelor of Engineering, Electrical, Electronics and Communications Engineering

2015 - 2019

Grade: 8.56/10



Pace Junior Science College

HSC, Science

2013 - 2015

Grade: 89.54%



St.Pius X High School

SSC



Schudhij

4096



Scanned with OKEN Scanner

73



Search

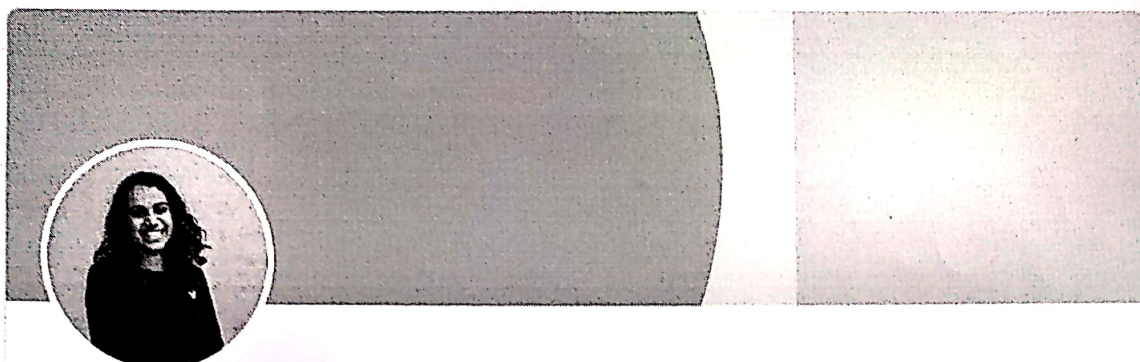
Home

My Network
20

Jobs

Messaging
8

Notifications



Ameya Nambisan (She/Her) · 3rd

Quantum engineer | PhD Student at Institute for Quantum Materials and Technologies

Karlsruhe, Baden-Württemberg, Germany · Contact info

500+ connections

Message

+ Follow

More

Karlsruhe Institute of Technology (KIT)



Search

Home

My Network
20

Jobs

Messaging
8

Notifications
13



Ameya Nambisan (She/Her)

Quantum engineer | PhD Student at Institute for Quantum Materials and Technologies

← Education



The Coding School

Certificate, Quantum Computing

2020 - 2021



Université Grenoble Alpes

Masters, Quantum and Nanoscale Engineering

2020 - 2021

Second-year of Erasmus Mundus Joint Masters Program



KU Leuven

Masters, Nanoscience and Nanotechnology

2019 - 2020

First-year of Erasmus Mundus Joint Masters program



Bhartiya Vidya Bhavans Sardar Patel Institute of Technology Munshi Nagar Andheri Mumbai

Bachelor's Degree, Electronics and Telecommunications

2015 - 2019



Ghanshyam

4027

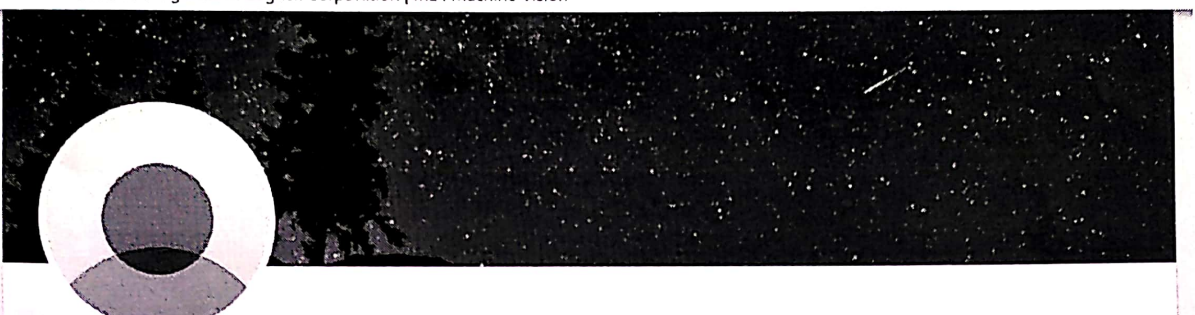


Scanned with OKEN Scanner

74

Search

Vedanta Pawar (He/Him)
Software Engineer at Cognex Corporation | ML I Machine Vision



Vedanta Pawar  (He/Him) · 2nd
Software Engineer at Cognex Corporation | ML I Machine Vision
Auckland, Auckland, New Zealand · [Contact info](#)
374 connections

 Rohin Razdan is a mutual connection

[Connect](#) [Message](#) [More](#)

Cognex Corporation
Cornell University

Search

Vedanta Pawar (He/Him)
Software Engineer at Cognex Corporation | ML I Machine Vision

Education

 **Cornell University**
Masters of Engineering, Electrical and Electronics Engineering
2019 - 2020

 **Bhartiya Vidya Bhavans Sardar Patel Institute of Technology Munshi Nagar Andheri Mumbai**
Bachelor of Engineering - BE, Electronics and Telecommunication Engineering
2015 - 2019
Grade: 3.56/4.0



Schmidig

4028



Search



Home



My Network



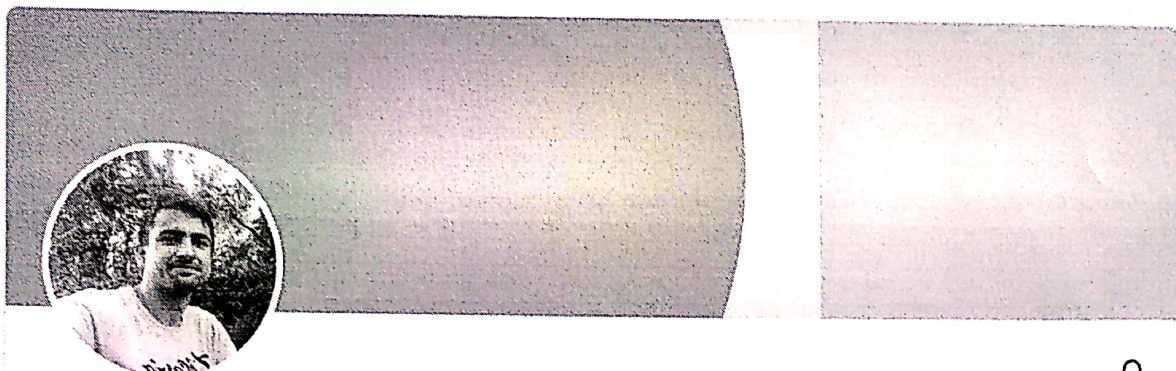
Jobs



Messaging



Notifica



9.

Rohin Razdan (He/Him) · 1st

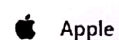
Engineer-3 at Apple Inc.

Cupertino, California, United States · [Contact info](#)

500+ connections



Pravin Jogdand is a mutual connection



Apple



North Carolina State
University

[Message](#)

[More](#)



4029



Scanned with OKEN Scan 76



Dr. Amol Deshpande <amol_deshpande@spit.ac.in>

Fwd: Mtech Admission 2019

3 messages

SALONI SHAH <salonishah3005@gmail.com>
 To: amol_deshpande@spit.ac.in

Mon, Jun 24, 2019 at 4:52 PM

10

Confirmation letter from IITB and Admit Card(GATE)

----- Forwarded message -----

From: <pgadm@iitb.ac.in>
 Date: Sun, Jun 23, 2019 at 11:09 AM
 Subject: Mtech Admission 2019
 To: <salonishah3005@gmail.com>

INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY

Academic Office

Date: 23-Jun-2019

GATE Regn. No.: 19S52055149

Secret Key : B173101114

Name: SALONI CHETAN SHAH

Sub: Admissions to M.Tech. Programme (2019-20)

Dear Candidate,

Congratulations! I am glad to inform you that you have been **PROVISIONALLY** selected for M.Tech. Programme in IIT Bombay after Written Test and/or Interview in (check status on the Online Application portal) Department/ Schools/Centres/ ID Groups with specialisation under RA/RAP Category.

Please note that you NEED to visit Common Offer Admission Portal (COAP) (<http://coap.iitm.ac.in>) and follow instructions therein meticulously during the period June 23, 2019 to June 25, 2019.

If you choose option 'Accept and Freeze' at COAP, you NEED to visit IIT Bombay online application portal and select the same option and follow the instructions to pay the fees online on or before June 25, 2019 (23:59 hours) by Online Net Banking using IIT Bombay admission portal.

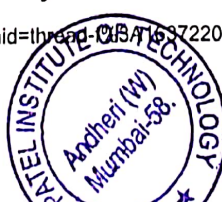
If you choose 'other options' at COAP, then you need not to visit IIT Bombay. The information will be shared by COAP. The Options available at COAP and IIT Bombay are as follows:

Option 1- Accept and Freeze: This option should be selected if a candidate is willing to accept one of the available offers and does not like to be considered for upgrading to higher preferences, if any, in the subsequent round(s) of admission in IIT Bombay. Candidates selecting this option WILL NOT be considered in the subsequent round(s) for admission at IIT Bombay.

Option 2- Reject and Quit: This option should be selected if the candidate is not willing to accept any of the offer(s) of admission. However, the candidate will be considered for other higher preferences, if any, in the subsequent round(s) of admission at IIT Bombay.

Please note that you NEED to select option carefully. Once you make the decision and submit, no further

<https://mail.google.com/mail/u/0/?ik=22e097eda1&view=pt&search=all&permthid=thread-15A1637220721009582027&simpl=msg-f%3A16372207210...> 1/4



Bhushan
 4030



Scanned with OKEN Scanner

77



Search



Home



My Network



Jobs



Messaging



Notificat

Shivani Shekhar · 2nd
AI Research Scientist @ PayPal | Carnegie Mellon
San Jose, California, United States · Contact info
500+ connections

Rohin Razdan is a mutual connection

Connect Message More

PayPal Carnegie Mellon University



Search



Home



My Network



Jobs



Messaging



Notificatio



Shivani Shekhar

AI Research Scientist @ PayPal | Carnegie Mellon

← Education



Carnegie Mellon University

Master of Science - MS, Electrical and Computer Engineering

2020 - 2021



Bhartiya Vidya Bhavans Sardar Patel Institute of Technology Munshi Nagar Andheri Mumbai

Bachelor of Engineering - BE, Electronics and Telecommunication

2015 - 2019

Activities and societies: Chairperson- IEEE Women in Engineering(WIE)



Shivani

4031



Scanned with OKEN Scanner

78