

Siddharth Chandak | CV

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Graduate Student at Stanford University

Research Interests

Communication Systems, Machine Learning, Information and Coding Theory, Probability and Statistics

Education

- **Stanford University** **Stanford, CA, USA**
MS & PhD, Electrical Engineering 2021–present
- **Indian Institute of Technology Bombay** **Mumbai, India**
Bachelor of Technology in Electrical Engineering, CPI 9.89/10 2017–2021
 - President of India Gold Medal
 - Honors in Electrical Engineering & Minor in Computer Science

Academic Achievements

- Recipient of the **3Com Corporation Stanford Graduate Fellowship**
- **President of India Gold Medal** at IIT Bombay for best academic standing in B.Tech. in 2021
- **Prof. K. C. Mukherjee Award** at IIT Bombay for best B.Tech. Project among Electrical Engineering students in 2021
- Among the **top 50** candidates in the **Indian National Olympiads in Chemistry and Physics** and chosen to attend respective **Selection Camps** for **International Olympiads** in 2017
- **All India Rank 346** in JEE Advanced 2017 among 220,000 students
- **All India Rank 73** in JEE Main 2017 among 1.18 million students
- Recipient of **KVPY Fellowship** with an **All India Rank 86** in 2016 (KVPY is a Fellowship in Basic Sciences, initiated by the Department of Science and Technology, Govt. of India)
- **NTSE Scholar** (National Talent Search Exam conducted by NCERT, Govt. of India) since 2015

Publications

Journal.....

- S. Chandak, V. S. Borkar and P. Dodhia, "Concentration of Contractive Stochastic Approximation and Reinforcement Learning", in *Stochastic Systems*, doi:10.1287/stsy.2022.0097
- S. U. Haque, S. Chandak, F. Chiariotti, D. Gunduz and P. Popovski, "Learning to Speak on Behalf of a Group: Medium Access Control for Sending a Shared Message", in *IEEE Communications Letters*, doi:10.1109/LCOMM.2022.3181733
- V. S. Borkar, S. Chandak, "Prospect-theoretic Q-learning", in *Systems and Control Letters*, doi: 10.1016/j.sysconle.2021.105009
- S. Chandak, F. Chiariotti and P. Popovski, "Hidden Markov Model-Based Encoding for Time-Correlated IoT Sources", in *IEEE Communications Letters*, vol. 25, no. 5, pp. 1463-1467, May 2021

Preprints.....

- V. S. Borkar, S. Chandak and H. Dolhare, "A Concentration Bound for LSPE(λ)", *arXiv (2021)*, 2111.02644. *Submitted to Systems and Control Letters*.

Research Projects

- **Prospect-Theoretic Q-Learning** August 2020 - January 2021
Guide - Prof. Vivek Borkar, EE, IIT Bombay
Studying classical Q-learning from a prospect theoretic viewpoint, i.e., when the valuation of future returns is distorted by a subjective map that accentuates perceived higher returns and diminishes perceived losses
 - Analyzing asymptotic behaviour of the resulting Q-learning scheme using monotone dynamical systems, in particular, determining number and locations of equilibrium points under different conditions
 - Simulated Q-learning scheme and the equivalent differential equation to verify theoretical results
- **Hidden Markov Model-Based Encoding for Time-Correlated IoT Sources** April - July 2020
Guide - Prof. Petar Popovski, Department of Electronic Systems, Aalborg University, Denmark
Proposed encoding and decoding scheme for transmitting short IoT packets with time correlation across a noisy channel by modeling source dynamics using Hidden Markov Models
 - Proposed selective puncturing of Markov state bits and higher error protection for random bits in a packet, instead of source compression used in traditional approaches
 - Used forward-backward decoding to exploit Markov source dynamics and achieve low decoding latency
 - Tested approach for Binary Symmetric Channel using BCH and Convolutional codes
 - Proposed scheme achieves significantly lower packet error rate than traditional compression-based encoding schemes in simulations
- **Social Network Inference from Survey Data** May - July 2019
Guide - Prof. Nick Jones, Mathematics, Imperial College London, UK
Investigated the difference between social networks in UK, ICL and "Hackspace" - a smaller technical community at ICL, by analyzing survey data on friendships within and across communities
 - Modeled the social network using a stochastic block model and inferred the model parameters and error bounds using Bootstrapping and Bayesian Inference
 - Analyzed "Hackspace" survey to examine if innovative spaces promote friendships between communities (defined with respect to gender, age, education, etc.)
 - Used notions of distance between probability distributions to define a statistic for "Homophily", the tendency to socialize within one's own community
 - Related Homophily to people's subjective health for different regions of the UK
- **A Survey in Pedagogy** December 2018 - December 2019
Guide - Prof. D. Manjunath, EE, IIT Bombay
Conducted a department-wide survey to improve curriculum design and pedagogy process
 - Designed a questionnaire about course related issues such as factors affecting grades, evaluation structure and course feedback
 - Conducted the survey for 40 students and 20 professors chosen randomly from the EE department
 - Performed statistical analysis of survey data to investigate how students from different grade ranges approach academics
 - Suggested methods to improve course experience for students and professors on the basis of survey

data

Other Projects

- **Spanning Tree Protocol and Learning Bridges** Autumn 2020-21
Computer Networks - Course Project, Guide - Prof. Varsha Apte
Studied and implemented protocols for packet transfer at link layer
 - Implemented distributed spanning tree algorithm in Python according to IEEE 802.1D standards
 - Implemented algorithm for learning forwarding tables in bridges
- **Image Deblurring** Autumn 2020-21
Digital Image Processing - Course Project, Guide - Prof. Ajit Rajwade
 - Implemented deblurring of images using reverse heat equation and stabilization in MATLAB
- **Processor Design** Autumn 2019-20
Microprocessors - Course Project, Guide - Prof. Virendra Singh
 - Designed a 6-stage pipelined processor with forwarding, hazard control and branch prediction using VHDL and tested it on Altera FPGA board
 - Designed a CISC processor (subset of 8085 ISA) using hardware flowchart method
- **Application Form Reader** Summer 2018
Institute Technical Summer Project
 - Created an autonomous system to read multiple application forms using Intelligent Character Recognition & sort them according to their content
 - Built a feeding mechanism using motors, Arduino and IR sensors to move pages one at a time and stop pages below camera
 - Detected text boxes in form with high accuracy using OpenCV library in Python
 - Trained a neural network for character recognition using Keras library in Python
- **Gamification of Safety Training** Summer 2018
Guide - Prof. Narendra Shiradkar, EE, IIT Bombay
 - Created a road safety game using Unity and C# with multiple scenarios depicting traffic rules
 - Used Unity to build a quiz game on fire safety connected to a MySQL database using PHP
- **Digital Phase Meter** Spring 2017-18
Electronics - Course Project, Guide - Prof. Subhananda Chakrabarti
 - Designed a circuit to calculate and display the phase difference between two sinusoidal input waveforms of the same frequency
 - Used Timer, Comparator and Counter ICs to display angular phase difference

Technical Skills

- **Programming Languages:** C++, Python, MATLAB, L^AT_EX, C#, SQL
- **Hardware and Software Skills:** VHDL, Assembly, Embedded C, Unity, Arduino IDE, SolidWorks, AutoCAD, Ngspice

Selected Courses

- **Advanced EE Courses:** Queuing Systems, Error Correcting Codes, Stochastic Optimization, Advanced Probability and Random Processes, Information Theory and Coding, Number Theory and Cryptography, Optimization, Applied Linear Algebra

- **Core EE Courses:** Digital Communication, Data Analysis and Interpretation, Control Systems, Digital Systems, Microprocessors, Digital Signal Processing
- **Computer Science:** Advanced Machine Learning, Theoretical Machine Learning, Data Structures and Algorithms, Logic for CS, Computer Networks, Digital Image Processing, Operating Systems
- **Miscellaneous:** Biology, Chemistry, Economics, Sociology, Environmental Studies, Complex Analysis, Differential Equations

Teaching Experience

Served as undergraduate teaching assistant for a batch of 50 freshmen, conducting weekly tutorial sessions, special doubt sessions, and grading answer sheets for the following courses:

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| • MA106: Linear Algebra | Spring 2019-20 |
| • MA105: Calculus | Autumn 2019-20 |
| • PH108: Basics of Electricity and Magnetism | Spring 2018-19 |
| • PH107: Quantum Physics and Applications | Autumn 2018-19 |

Extra-Curricular Activities

- Participated in outreach activity aimed at students and professors from other universities under the 'Knowledge Incubation under TEQIP' ('KITE') Initiative of the MHRD, Govt. of India in 2018
 - Presentation on Network Epidemiology adjudged 2nd among 25 groups
- Completed one year Yoga training in 2017-18
- Attended 10-day Vipassana meditation camps