

Application for Graduate Admission

Last Name Arora	First Name Atul
Middle Name Singh	Suffix
Other Last Name	Other First Name
Gender Male	Date of Birth 11/20/1991
Educational Intent	
Term of Entrance Fall - 2016	College/School_College of Computer / Mathematical and Natural Sciences
Degree Ph.D.	Program of Study_Physics (PHYS)
Area of Interest 1 Gravitation - Theory	
Area of Interest 2 Quantum Computing - Theory	
Area of Interest 3 Elementary Particle - Theory	
Demographics	
Citizenship Status Citizen of Another Country	Country of Citizenship India
Country of Birth India	Visa Type for Study <u>F1 - Foreign Student</u>
Are you of Hispanic or Latino origin?N	Asian Race
Contact Information	
Address 4317/3 Ansari Road	
Address Darya Ganj	
Address	·
City_New Delhi	State/Canadian Province
Maryland County	Zip/Postal Code_110002
Country India	Primary Phone Number
Secondary Phone Number	International Phone Number +918699413350
Email_toatularora@gmail.com	

Previous Education			
School 1 Institution Name_Indian Institute of Science Educ	cation and Research, Mohali	Institution Code_LF	9990
Institution Country India	<u>-</u>	Currently Attending	<u>Y</u>
Degree Expected/Awarded Master of Science		Graduated/Expecte	d Graduation 05/2016
Attended From 08/2011	Attended To 04/2016	GPA 9.3	_GPA Scale_10
Major/Program Physics			
School 2 Institution Name		Institution Code	
Institution Country		Currently Attending	<u> </u>
Degree Expected/Awarded		Graduated/Expecte	d Graduation
Attended From	Attended To	GPA	_GPA Scale
Major/Program			
School 3 Institution Name		Institution Code	
Institution Country		Currently Attending	<u> </u>
Degree Expected/Awarded	<u></u>	Graduated/Expecte	d Graduation
Attended From	Attended To	GPA	_ GPA Scale
Major/Program_			
School 4 Institution Name		Institution Code	
Institution Country		Currently Attending	5
Degree Expected/Awarded		Graduated/Expecte	d Graduation
Attended From	Attended To	GPA	_GPA Scale
Major/Program			
School 5 Institution Name		Institution Code_	
Institution Country			<u></u>
Degree Expected/Awarded			d Graduation
Attended From	Attended To		 _ GPA Scale
Major/Program			
Personal Information			V
Do you wish to be considered for a graduate ass			<u>Y</u>
If you do not get a Graduate Assistantship or Fel	llowship, can you finance your education	n?	<u>N</u>

Are you applying for the Golden ID program for retired Maryland residents?	N	
Have you ever served on active duty or in the National Guard/Reserves in the U.S. Armed Forces?	I have no U.S	. military service experience
Have you completed any formal graduate school preparatory programs, such as McNair or IRT?	No	
If other, please indicate your program		
Have you ever completed one full semester as a graduate student in a University of Maryland, College Park Master's, Doctoral, Graduate Certificate, or Professional Degree program; or as a non-degree-seeking graduate student Advanced Special Student at UMCP?	N	
I certify that the information on this application is complete and correct. I understand and have read that of sent directly to the University of Maryland College Park from the testing agency. I understand that failure to the event any information provided on this application changes or becomes inaccurate may result in cancell registration. I agree to abide by the rules, policies, and regulations of the University of Maryland. I understa statement and Policy on Collection, Use and Protection of ID Numbers.	notify the Gra	duate School promptly in mission and/or
Signature		Date



INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH MOHALI (Established by Ministry of Human Resource Development, Govt. of India) Sector 81, Knowledge City, SAS Nagar, 140306, Punjab, India

Five year BS-MS Dual Degree Programme Interim Grade Card

Name of the student : Atul Singh Arora

Registration No. : MS11003

Year & Month of Completion : (Programme not complete)

Cumulative Performance Index (CPI): 9.3

Code	Title of the Course	$C_{\mathbf{r}}$	Gd	Code	Title of the Course	Cr	Gd
DTD404	Semester I				Semester II		
BI0101		3	A	BI0102	Gene expression & development	3	В
BI0111	AND	1	В	BI0112	Biology Lab H	1	В
CHM101		3	D	CHM102	Atoms molecules & symmetry	3	В
	transformations				Chemistry Lab N	1	В
CHM111	1	1	В		History of science	2	В
HSS101	Language Skills	2	В	IDC102	Hands-on electronics	2	A
	Introduction to computers	2	A	MTH102	Analysis in one variable	3	В
MTH101		3	A	PHY102	Electromagnetism	3	Α
PHY101		3	$A \sim$	PHY112	Physics Laboratory II	1	A
PHY111	Physics Laboratory I	1	B		Semester IV		
40.000.000.000.00	Semester III			B10202		3	В
BI0201		3	A			1	A
BI0211	Biology Laboratory III	1	A	CHM202	Energetics & Dynamics of Chemical	3	A
CHM201	Property of District Meeting	_3	B	V	Reactions		
	ods	7		CHM212	Chemistry Lab IV	1	A
CHM211		/1	A	HSS202		2	A
IDC201	Astronomy & Astrophysics	2/	В	IDC206		2	A
IDC211	Workshop Training	1	A	MTH202	Probability & Statistics	3	A
MTH201	Curves & Surfaces	3	A	PHY202	Thermodynamics & Statistical Physics	3	A
	Waves & Optics	3	C	PHY212	Modern Physics Lab	1	A
PHY211	Physics Laboratory III	1	A		Semester VI	- 73	100
	Semester V			IDC352	Seminar (attending)	1	Α
	Philosophy of Rationality	4	A	PHY304		4	A
IDC351	Seminar (attending)	1	A	PHY305	Atomic & Molecular Physics	4	A
PHY301	Classical Mechanics	4	A		Advanced Electronics & Instrumenta-	4	В
PHY302	Quantum Mechanics	4	Α		tion Lab	T	D
	Electrodynamics	4	A	PHY631	Quantum Computation & Quantum	4	A
PHY311	Adv Optics & Spectroscopy Lab	4	A		Information		2.4
	\\\ Semester VII			PHY646	Field Theory	4	A
IDC451	Seminar	1	A		Semester VIII		**
PHY401	Nuclear & Particle Physics	4	A	IDC402	Nonlinear dynamics, chaos & complex	4	Α
PHY402	Solid State Physics	4	В		systems	- 1	11
PHY411	Nuclear Physics Lab	4	A	IDC452	* CONTRACTOR CONTRACTO	1	В
PHY638	Physics of Fluids	4	В	PHY412	Condensed matter physics lab	4	A
PHY656	Quantum Principles & Quantum Op-	4	A	PHY422	Computational methods in physics	4	A
	tics			PHY659	Gauge Theories, the standard model &	4	В
PHY658	Radiative effects & REnormalization	4	A		beyond	4	D
	Group in Relativistic Quantum Field		, TT	PHY661	Selected topics in classical & quantum	4	A
	Theory				mechanics		A

Date of Issue: August 18, 2015

Meaning of Grades: A=Excellent, B=Good, C=Average, D=Pass, F=Fail. Points for Grades: A=10, B=8, C=6, D=4, F=0 CPI is the credit weighted average of points earned.

Dean Academics

Cr: Credits; Gd: Grade
CPI=
Total of(Credits Points) chal Kumar
Total Credits ean of Academics
Indian Institute of Science Education
& Research (IISER) Mohall

Resume 1 Atul Arora

was born on November 20, 1991 resides in 4317/3 Ansari Road Darya Ganj, New Delhi

Atul Singh Arora ətul sinh ərəvrax

http://github.com/toAtulArora http://KnowledgePayback.blogspot.com

Objective

short term Get a PhD position to explore Quantum Gravity.

general Contribute to expanding our knowledge of pature

Education

Present **BS-MS Dual Degree**, Indian Institute of Science Education and Research, Mohali, CPI: 9.3/10.

Semester I: (8.5/10) Mechanics, Chemistry of elements and chemical transformations, Cellular basis of life, Symmetry, Language Skills B, Introduction to Computers, Physics Lab I, Chem Lab I, Bio Lab I

Semester II: (8.6/10) Electromagnetism, Atoms Molecules and Symmetry, Gene expression and development, Analysis in one variable, Hands-on electronics, History of science, Physics Lab II, Chemistry Lab II, Biology Lab II

Semester III: (8.8/10) Waves and optics, Spectroscopic and other physical methods, Genetics and evolution, Curves and surfaces, Introduction to Astrophysics, Workshop Training, Physics Lab III, Chemistry Lab III, Biology Lab III

Semester IV: (9.7/10) Thermodynamics and statistical physics, Energetics and dynamics of chemical reactions, Behaviour and ecology, Probability and statistics, Introduction to Quantum Physics, Philosophy of science, Physics Lab IV, Chemistry Lab IV, Biology Lab IV

Semester/V: (10/10) Classical Mechanics, Quantum Mechanics, Electrodynamics, Advanced Optics Lab, Reason and Rationality

Semester VI: (9.6/10) Statistical Mechanics, Atomic and Molecular Physics, Quantum Computation, Advanced Electronics and Instrumentation Lab, Quantum Field Theory

Semester VII: (9.4/10) Solid State Physics, Nuclear and Particle Physics, Nuclear Physics Lab, Physics of Fluids, Quantum Principles and Quantum Optics, Radiative Effects and Renormalization Group in Relativistic Quantum Field Theory

Semester VIII: (9.5/10) Nonlinear Dynamics, Chaos and Complex Systems, Condensed matter Physics Lab, Computational Methods in Physics, Standard Model and beyond, Selected topics in classical and quantum mechanics

Semester IX (current): Ethics, MS Thesis - Research Project I

Physics, Chemistry, Math, Computer Science, English

2008 CBSE X, Sardar Patel Vidyalaya, New Delhi, 93%.

Science, Maths, Social Science, English, Hindi, Information Technology

Resume 1 Atul Arora 3676831

Experience (Academic)

Summer Intern, University of Siegen, Siegen, Germany.

I had worked under the guidance of Dr. Ali Asadian and Prof. Otfried Guehne. We proposed a test of local realism based on correlation measurements of continuum valued functions of positions and momenta, known as modular variables. The Wigner representations of these observables are bounded in phase space and therefore, the associated inequality holds for any state described by a non-negative Wigner function. This agrees with Bell's remark that positive Wigner functions, serving as a valid probability distribution over local (hidden) phase space coordinates, do not reveal non-locality. We constructed a class of entangled states resulting in a violation of the inequality and thus truly demonstrate non-locality in phase space. These states were realized through grating techniques in space-like separated interferometric setups. The non-locality is verified from the spatial correlation data that is collected from the screens.

Summer Intern, Indian Institute of Science Education and Research, Mohali.

The objective was to device ways of using a universal quantum computer to perform simulations of quantum phenomena itself, with 'practical' resource requirements. The project involved reading of books and papers, followed by reproducing the results of a paper using a quantum computer simulator, which was written from scratch and an independent discovery of a simple quantum algorithm to simulate mixed states (this result was however already known). I was guided by Prof. Arvind and had helpful discussions with Dr. Sudipta Sarkar and Dr. Abhishek Choudhury.

Winter Intern, Indian Institute of Science Education and Research, Mohali.

2013 Studied Mechanics from Landau's first volume (excluding the last chapter) and covered parts of Mathematical Methods from a book on the said topic by Dennery and Krzywicki. I was guided by Prof. Jasjeet Bagla and Prof. Sudeshna Sinha.

Monsoon School, National Centre for Biological Sciences, Bangalore.

2013 Participated in a Monsoon School on Physics of Life where we treated selected biological phenomena with physical rigour, headed by Dr. Mukun Thattai

Summer Intern, National Physical Laboratory, New Delhi.

Worked on setting up an experiment to study dynamics of a two dimensional magnetic dipole lattice, with Dr. Ravi Mehrotra.

Winter Intern, Indian Institute of Science Education and Research, Mohali.

2012 Studied Quantum Mechanics from J.J. Sakurai, under the guidance of Prof. Jasjeet Bagla and created a corresponding report.

Summer Intern, Indian Institute of Science Education and Research, Mohali.

2012 Studied Group Theory and Linear Algebra for understanding Symmetry, under Prof. Kapil Hari Paranjape.

A brief introductory understanding of the Knot Theory was also undertaken. LaTeX was learnt during this period, to be able to efficiently communicate via the internet.

Summer Intern, Indian Institute of Technology, Bombay.

Worked on Image Recognition techniques using OpenCV, for Yarn Fault detection under the supervision of Prof. Anirban Guha.

This was an extension to an IIT alumni's Masters thesis. The work was done using Visual Studio, C++ and involved understanding of OpenCV and the idea behind various algorithms, to be able to solve the problem at hand.

Publication (Academic)

2015 A. S. A, A. Asadian. Proposal for a macroscopic test of local realism with phase-space measurements. Phys. Rev. A 92, 062107

Teaching

2015 **TA**, Classical Mechanics for undergraduates.

Projects

- Sem VI **Drawdio**, What is Drawdio: "Imagine you could draw musical instruments on normal 2014 paper with any pencil (cheap circuit thumb-tacked on) and then play them with your finger. The Drawdio circuit-craft lets you MacGuyver your everyday objects into musical instruments: paintbrushes, macaroni, trees, grandpa, even the kitchen sink...
 "This project was originally created at the MIT Media Lab; I simply reproduced a version of this for the National Science Day, 2014.
- Summer Nazar Band, A face recognition system built using OpenCV with the aim of automating the locking and unlocking of doors, eliminating the need of keys.
- Sem III **Opportunity Cell Website**, Team Project, A centralized web portal for the Oppor-2012 tunity Cell of IISER Mohali.
- Sem III Fly Count Assister, For easing the task of counting flies (Biology experiment), this 2012 application was written in Python and used extensively. With just two buttons on the keyboard, and the voice support, the counting process was made much more efficient.
- Sem III NaveenTantra, Team Project, An Online Election system, based on a novel fraud 2012 prevention technique, created using Javascript, PHP and mySQL.
- Summer **Telescope**, Team Project, Newtonian Reflection Telescope for observing Transit of 2012 Venus.
- Sem II Capacitive Touch Sensor, Sensitive enough to measure changes in PicoFarads, 2012 developed for the Science Day.
- 2010-11 **Chatur Chaalak**, Developed with the aim of application in robotics, this project was designed to control the torque and speed of stepper motors, with precision, independently. This was implemented using C as the language and Atmel AVR as the platform.
 - 2010 Live GSM. This was an attempt at controlling a phone using a microcontroller, to be able to remotely control devices, using DTMF communication protocol over voice calls.
- Class XII 3D Modelling and Animation, Imitated the '21st Century FOX' animation and 2010 customized it to read 'XII class presents', for a class presentation, using the popular 3D cinema creation software, Maya.
- Class XI-XII Space Race, This game was developed using OpenGL to ensure cross-platform 2009-10 support and as a transition to the open world. Apart from the 3D-graphics, this game had Newtonian physics implemented using a point particle approach, derived from an open-source game.
 - Class XI Robotic Rescue Vehicle (RRV), It was designed using auto-mobile parts such as bicycle chains and sprockets, wiper motors, car batteries, a web-camera, and an ordinary PC, which gave it a unique look. It could be moved around wirelessly using a laptop which gave a live video feed from the robot, ideal for rescue operations.
 - Class X Math Project, A calculator built using micro-controllers, to verify the property 2008 $(a+b)(a-b) = a^2 b^2$. It was a battery operated device, with an LCD screen and used an 89S52 to process.
 - Class IX **ALive City 2 DirectX 9.0**, My second attempt at game making; this was developed without using any game engines, while the game itself was controlled using a USB steering wheel, built by me, based on an open-source application.

- Class VIII Motion Detection Image Processing, This program was developed to save 2005 frames of a video feed, only when motion is detected, ideal for surveillance.
- Class VIII **ALive City DirectX 8.0**, My first computer graphics 3D project, a simple racing 2005 game where the player could put his/her own picture, right on the car.
- Class VII **Edge Detecting Robot**, Built using stepper motors and a microprocessor, this vehicle was programmed to detect edges of a table using infra red sensors and turn to avoid falling.
- Class VII AT Keyboard Interface, Built using the 8051 series of Microcontrollers and an 2004 LCD, this device was developed to serve as a low cost portable typing tutor for kids. It was programmed using Bascom, a basic compiler.
- Class VII School Bell Scheduler 2, This application was re-written in Visual Basic.NET to automate ringing of school bells, given the schedule, like it's first version. It used UART for securer communication and was installed in Srijan School, Model Town, New Delhi.
- Class VI School Bell Scheduler, A program, written in Visual Basic 6, for automating the 2003 ringing of school bells. The user simply needs to specify the schedule.

Recognition

- 2015 Awarded a Certificate of Merit for the best academic performance in the second semester of the academic session 2014-15
- 2015 Was awarded the DAAD WISE fellowship for a summer internship in Germany
- 2015 Amongst the highest scorers in the first semester of the academic session 2014-15
- 2014 Amongst the highest scorers in the second semester of the academic session 2013-14
- 2014 Awarded a Certificate of Merit for the best academic performance in the first semester of the academic session 2013-14
- 2012 Capacitive touch won the Best Physics Demonstration, at the Science Day 2012, organized by IISER Mohali
- 2011 Was awarded the KVPY fellowship, for my work on Stepper Motor control, Chatur Chaalak
- 2010 Was awarded the First position in Senior programming, with my Team member, in an inter-school programming competition, a part of Access, an annual Computer Symposium, Access, organized by Modern School
- 2010 I was selected as one of the participants for attending the Bright Green Youth, Denmark, an international climate summit for the youth, on the basis of my performance in the National Science Fair and a personal interview. In DK, our team made it to the top 14 projects
- 2009 The Robotic Rescue Vehicle was awarded the first position in the Delhi region and second position in the Northern region, at the National Science Fair, held at the National Science Centre, New Delhi
- 2005 ALive City won the first place in the open Software Display, at an inter-school Computer Symposium, Access, an annual event organized by Modern School, Barakhamba Road, New Delhi
- 2004 ALive City qualified the open Software Display, at the inter-school Computer Symposium, Access

Resume 1 Atul Arora 3676831

2004 Displayed the Robotic Rescue Vehicle at an interschool competition and secured the third position, even though due to a component failure, the robot failed to work when it was judged

2003 Displayed the School Bell Scheduler at the National Convention 2003, Computer Society of India, IIT-Delhi

Languages

Native Punjabi

Fluent English

Fluent Hindi

Formally studied till Sem I, BS-MS

Formally studied till class X

Computer Skills

Familiar OSs Windows: XP, Vista, 7, 8; Linux: Ubuntu, OpenSuse, Slackware

Languages Basic, C, C++, C#, Fortran, Python, Javascript, SQL, HTML, PHP, LaTeX, Octave/Matlab,

Mathematica

Applications Visual Studio, Emacs, Sublime Text, Microsoft Office (Word, Powerpoint, Outlook, OneNote,

Excel), CorelDraw, Inkscape, Git Sony Vegas, Autodesk Maya, GNU plot, SolidWorks, FL

Studio, Sony Sound Forge, Cinelerra

Extra-Curricular Activities

Playing the Guitar

Programming and Electronics

Playing the Tabla

Red I in Taekwondo



INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH MOHALI (Established by Ministry of Human Resource Development, Govt. of India) Sector 81, Knowledge City, SAS Nagar, 140306, Punjab, India

Five year BS-MS Dual Degree Programme Interim Grade Card

Name of the student : Atul Singh Arora

Registration No. : MS11003

Year & Month of Completion : (Programme not complete)

Cumulative Performance Index (CPI) : 9.3

Code	Title of the Course Semester I	Cr	Gd	Code	Title of the Course	Cr	Gd
BI010		Q.	A	BI0102	Semester II	941	ma
BIO11		1	В	BI0102		3	В
CHM10		3	D	CHM102		1	В
8-075	transformations	3		CHM102	Atoms molecules & symmetry	3	В
CHM11		1	В	HSS102	Chemistry Lab II	1	В
HSS10	TALL STATE OF THE	2	В	IDC102	History of science Hands-on electronics	2	В
IDC10		2	A	MTH102		2	A
MTH10		3	Α.	PHY102	Analysis in one variable	3	В
PHY10		3	A A		Electromagnetism	3	A
PHY11		1	В	PH1112		-1	A
	Semester III	*		B10202	Semester IV	323	124
BI020		3	A	BI0212	Behaviour & ecology	3	В
BI0211		1	A A	CHM202	Biology Lab IV	1	A
CHM20		3	B	U111202	Energetics & Dynamics of Chemical Reactions	3	A
(11)	ods		B	CHM212			21.427
CHM21	// TATAN	1		HSS202	Chemistry Lab IV	1	A
IDC201			(A B	IDC206	Philosophy of Science	2	A
IDC211		1		MTH202	Quantum physics for scientists	2	A
MTH201	CONTRACTOR	4))	PHY202	Probability & Statistics	3	A
PHY201	The state of the s			PHY212	Thermodynamics & Statistical Physics	3	Α
PHY211		1	A	FR1212	Modern Physics Lab	1	Α
6,600,000,000	Semester V		А	IDC352	Semester VI		
HSS632		96	A.	PHY304	Seminar (attending)	1	A
IDC351		7	A	PHY305	Statistical Mechanics	4	A
PHY301		4	A	PHY312	Atomic & Molecular Physics	4	A B
PHY302		4	A	PHISIZ	Advanced Electronics & Instrumenta-	4	В
PHY303		4	A	PHY631	tion Lab	15	172
PHY311		4	A	PH1031	Quantum Computation & Quantum	4	A
1150 61500.0	Semester VII	178	- CA	PHY646	Information		
IDC451		31	A	PH1040	Field Theory	4	A
PHY401		1	101(31)	TDC400	Semester VIII		10
PHY402		4	A B	IDC402	Nonlinear dynamics, chaos & complex	4	A
PHY411		4	A	TROAFO	systems		100
^	Physics of Fluids	4	В	IDC452	Seminar (delivering)	1	В
	Quantum Principles & Quantum Op-	- 4		PHY412	Condensed matter physics lab	4	A
1	ties	-94	A	PHY422	Computational methods in physics	4	A
PHYSSA	Radiative effects & REnormalization	34	2180	PHY659	Gauge Theories, the standard model &	4	В
111000	Group in Relativistic Quantum Field	- 13	A	Present of the	beyond		
	Theory			PHY661	Selected topics in classical & quantum	4	A
	a monty				mechanics		

Date of Issue: August 18, 2015

Dean Academics

Meaning of Grades: A=Excellent, B=Good, C=Average, D=Pass, F=Fail. Points for Grades: A=10, B=8, C=6, D=4, F=0 CPI is the credit weighted average of points earned.

Cr: Credits Gd: Grade

CPI=
Total of (Credits Points) chal Kumar

Total Credits ean of Academics
Indian Institute of Science Education
& Research (IISER) Mohali

Statement of Purpose

Atul S. Arora

Fascinated by the idea that the laws of nature are discovered by people, as a child I wanted to become a scientist. Upon growing up, my interest shifted to building simple robots that can help do everyday chores. The construction involved programming, electronics and assembling mechanical parts. Upon learning physics and doing questions from books like Irodov, I became interested in physics again. It was however only after coming to IISER, my second home, that I took seriously the idea of becoming a scientist.

Initially we're taught all the basic sciences plus pure math. I developed a taste for abstract mathematics during that time. My first subject for exploration was group theory and symmetry. I also looked at knot theory at the time and was surprised to learn its relation to quantum computation and elementary physics. I learnt eventually that while mathematics was fascinating in its own right. I missed physics, the connection to reality. That my equations describe nature, I realised was rather important for me.

I spent the following summer constructing an experiment whose objective was to study the dynamics of spins on a lattice. Having enough experience with robotics, this project wasn't all that challenging in terms of novelty and learning, even though it took a lot of effort. By the end of it, I was convinced that while constructing physics experiments, there's not too much focus on physics itself. I learnt that I really wish to explore theoretical physics in my future projects.

By this time, I had chosen physics as my major. Physics had never ceased to surprise me, but with solid state physics, fluid mechanics, quantum computation, quantum field theory (QFT) and gauge theories, the standard model & beyond, the excitement pinnacled.

In my major years, I spent the first summer exploring the simulation of quantum physics on a quantum computer. This was fascinating for I had independently discovered a small simulation protocol, that extended the pure state simulation to that of a mixed state. That for me, was the first novel construction of its type. However towards the end of it, I felt that I wasn't doing physics. I wanted to work on *finding new laws of nature*.

In the next summer, I was awarded the DAAD-WISE scholarship to work in Germany. While applying, I was confused between quantum gravity and quantum optics & foundations. I chose the latter for I felt it is experimentally more accessible, that our results could at least be verified within our lifetime. I was able to make some progress and construct a new extension of the Bell test¹. In addition to this, I learnt about Bohmian Mechanics (BM) which is a deterministic theory that describes the same phenomena that Quantum Mechanics does. While I was not disappointed with my progress and had learnt about exciting research directions such as the No-Signalling principle/PR-box and information causality, I somehow missed the richness of the remaining physics.

For my master's thesis, I decided to explore BM, a theory in which observers play no fundamental role. This I felt might eventually make interpretation of 'quantum spacetime' more meaningful as a concept. For the thesis though, I'm focusing on a more specific problem, viz. seeing how BM could be consistent with contextuality; more precisely, I want to see how a theory deterministic in position & momentum (q,p) can be consistent with a quantum mechanics' test that says (q,p) must be contextual, if at all they're deterministic. This would show the relation between non-locality and contextuality in the continuous variable regime, which isn't yet properly understood and is of considerable interest. The larger goal is to see how spin like discrete degrees of freedom are fundamentally different from (q,p). Perhaps this would suggest an appropriate understanding of it's extension to QFTs and quantum gravity (QG).

While I haven't had any formal courses in QG, I know that both popular approaches, Loop Quantum Gravity and String theory, are at the moment, not a complete description of nature, even though the latter is quite matured as a subject and has the more ambitious goal of unifying all forces. The University of Maryland (UM) has various erudite researchers, such as Prof. Ted Jacobson and Prof. Raman Sundrum who're exploring related ideas that include discretization of spacetime and observable implications of extra dimensions. With mavericks working in important and diverse fields, I believe, UM will be an ideal place to pursue my interests; additionally, the course work in the initial years would be especially conducive to learning the background for the research. A possible direction could be to attempt applying these principles to cosmology, however, for my lack of knowledge about the area, a definite research problem can't be formulated at the moment. I hope however that my past work sufficiently supports my application to a PhD in this exciting field.

¹A. S. Arora, A. Asadian. Proposal for a macroscopic test of local realism with phase-space measurements. Phys. Rev. A **92**, 062107.