educatio	n
cuuoutio	

	2017-Pres.	Ph.D. in Applied Mathematics	The University of Maryland: College Park
Os andinatas	2013-2017	Bachelor of Physics and Mathematics	The University of California: Berkeley
Coordinates Chris B. Dock CSCAMM, U. Maryland 4146 CSIC #4112	2009-2013	Diploma High School	Sidwell Friends School, Washington D.C.
8169 Paint Branch Dr College Park, MD	experien	се	
+1 (240) 507 8479 cdock@umd.edu	2017-Pres.	University of Maryland: College Park Teaching Assistant and Research Assistant	College Park, Maryland
Human Languages		I teach introductory undergraduate mathematianalysis, frame theory, and machine learning.	tics and perform research on harmonic
English (native)	Smr. 2019	Tesla	Fremont, California
French (fluent) Software Languages Python Javascript nodeJS		Machine Learning and Statistics Intern As part of the Demand Planning team at Tesla stresses resulting from the fluctuating deman vice centers around the world. Methods incl- rent neural networks and a variety of classical series forecasting, vector auto regression) as a (sparsity, L1 regularization).	I built systems to forecast supply chain nd for thousands of Tesla parts at ser- uded LSTM networks as well as recur- al techniques (ARIMA, hierarchical time well as ideas from compressed sensing
ReactJS React Native	Smr. 2017	JDoe	Berkeley, California
Matlab, Mathematica Ruby (on Rails) C, C++, C#		I engineered the case-building software JDoe (j in sexual misconduct cases. I also led the de Android applications.	doe.io) uses to assist law firms involved evelopment and design of their iOS and
Grades	2015/2016	University of Maryland: College Park MAPS-REU NSF Sponsored Researcher in Nor I worked with Professor James Yorke on cha application of Birkhoff averages in identifying	College Park, Maryland nlinear-Dynamics aotic dynamics. My work included the the presence of quasiperiodicity.
GPA: 3.59 Physics+Math GPA: 3.7 U Maryland GPA: 3.84	2014-2016	Club Z Tutoring Tutor in High School Level Physics and Mathe I tutored high school students in AP Physics a	Berkeley, California matics and Calculus and test prep.
	Smr. 2014	RankedHire Lead Web Developer for Application Prototype I built RankedHire's prototype application. Th ments during their acceleration phase.	Santa Monica, California ey used my prototype to garner invest-
	2014-2015	Lawrence Berkeley National Laboratory Undergraduate Researcher for the SNO+ Rese I developed statistical characterizations of o mental sources, so that it could be filtered ou Sudbury Neutrino Observatory.	Berkeley, California earch Group data resulting from anomalous instru- t of the experimental data from the the
	honors		
	2017	Honors in Physics I graduated with honors in Physics, having a GPA and having completed both honors course with Professor Hallatschek.	UC: Berkeley sufficiently high upper division Physics es and an honors thesis on my research
	2014 & 2016	Berkeley Physics Undergraduate Research Scholars Awarded by the Physics Department for enthugraduate Research. I received it twice.	hip (BPURS) UC: Berkeley usiastic and high quality work in Under-
	2013	AP Scholar with Distinction Awarded for receiving an average score of at le 3 or more on at least 5 of these tests.	College Board east 3.5 on all AP tests and for receiving
	2013	Career Athlete Award Awarded for receiving 8 Varsity Letters. I was Track and Field Varsity for four years.	Sidwell Friends School a member of Cross Country Varsity and

G

presentations

2019	Approximation Theory 16 Conference I gave a talk on using Lipschitz analysis to sh the impure states case.	U. Vanderbilt now feasibility of quantum tomography in
2015-2016	REU Presentations As a part of my REUs, I regularly gave talks of evolutionary dynamics to interested faculty a sity of Maryland.	UM: College Park on my research in chaotic dynamics and and to fellow REU members at the Univer-
2015-2016	BPURS Presentations UC: Berkeley As a part of being awarded BPURS, I participated in a poster session in which I presented my work at SNO+ to interested Berkeley Physics faculty. In 2016 I presented on my work with Oskar Hallatschek on disease dynamics.	
2012	Interactive Booth PresentationUSA Science and Engineering Festival in D.C.I helped present "Pathways for Inexpensive Underwater Robotics," designed to encourage interest in STEM in DC public high schools.	
2011	Oral Presentation I gave a talk on the possibility of doing expersion school, focusing specifically on useful 'mode pensive neuroscience equipment.	Society for Neuroscience Symposium in D.C. rimental neuroscience education in high el organisms' and the acquisition of inex-

research

2021	Lipschitz Analysis of Generalized Phase Retrievable Matrix Frames This paper demonstrates feasibility of quantum tomography in the i via techniques from Lipschitz analysis and differential geometry.	Arxiv (under review) mpure states case
2016	Measuring Quasiperiodicity This paper develops applications of the technique developed by our team at the Mary- land REU program for analyzing the presence of Quasiperiodicity in non-linear sys- tems.	
2014	Visualization of Holomorphically Mapped Lissajous Curves This small application demonstrates the beauty and symmetry of using different branches of nth-root mappings of Lissajous curves	Published by Wolfram complex analysis
2013	Visualization of Complex Projective Line Tool for demonstrating the power of Stereographic Projection in a of infinite extent	Published by Wolfram nalyzing functions
scores		

2018	PhD Qualifying Exams Analysis: 60/60	U. Maryland
2016	GRE Tests Verbal: 169/170, Quantit	UC: Berkeley ative: 163/170, Physics GRE: 920/990 (87th percentile)
2010-2	012 AP Tests French: 3/5, Chemistry: 5/5, Physics (Mechanics A.B: 5/5	Sidwell Friends School 4/5, U.S. History: 4/5, English Literature: 5/5, B.C. Calculus: 3): 5/5, Physics (Electromagnetism): 5/5, Computer Science
2009-2	011 SAT Tests Molecular Biology: 800/3 ing: 2250/2400	Sidwell Friends School 800, Chemistry: 770/800, Mathematics II: 800/800, Reason-