# **Krystal Maughan**

## Krystal.maughan@gmail.com

Github: https://github.com/kammitama5

Tel: 607.342. 6970

Blog: https://kammitama5.github.io/

Research Interests: Differential Privacy, Fairness, Neural Networks	
University of Vermont, PhD candidate	2019-present
Differential Privacy, Fairness, Neural Networks	
Skills: Python, Haskell, LaTeX, Jupyter, PySpark, PyTorch, Tensorflow, Git	
Research Assistant, PLAID Lab (Vermont)	2019-present
Supervisors: Joe Near and David Darais: Research on Provable Fairness and Privacy	
Using Machine Learning. Funded via Amazon Research Fellowship (2020-2022)	
Graduate Writing Consultant, Fall 2020 (Vermont)	2020
Writing Mentor and Consultant for graduate students	
Technical Writing Consultant for fields as broad as Materials Science to History	
Teacher's Assistant, Fall/Spring 2019-2020 (Vermont)	2019-2020
Compiler Construction with Haskell (taught by Joe Near)	2020
Advanced Web Design (taught by Bob Erickson)	
Programming with Matlab (taught by Radhakrishna Dasari)	2019
Data Privacy with Jupyter, Python (taught by Joe Near)	
RELEVANT WORK EXPERIENCE	
Autodesk: Software Engineering Intern (Pier 9, San Francisco: remote)	2020
Mercury: Software Engineering Intern (San Francisco)	2019
Apple, Inc.: Software Engineering Intern (Sunnyvale)	2019
Google Summer of Code: Developer for Haskell.org (remote)	2018
Mozilla: Increasing Rust's Reach Developer (remote)	2018
RESEARCH TALKS & POSTER PRESENTATIONS	
Carnegie Mellon's (CMU) Al for Social Good Symposium (poster, 2 min talk)	2020
"Personalized Robotic Control using MISL" for UVM/CS++ Research Day (20 min talk)	2019
MERIT-BASED RESEARCH MENTORSHIPS	
Mentee, LatinX in Al Research Workshop Mentorship with J. Barajas (ICML 2020)	2020
Mentee, Lighthouse3 AI Ethics Mentoring Externship with F. McEvoy (1 of 20 chosen)	2020
MERIT-BASED GRANTS / SCHOLARSHIPS	
ALife Student Scholarship Recipient (to attend ALife Conference)	2020
BRAID Funding to attend Grace Hopper Conference (courtesy of UVM)	2020
NCWIT Change Leader Scholar (1 of 30)	2020

Committee Reviewer, HCI Track, GHC (Grace Hopper Conference)	2020
	2020
Reviewer and Programme Committee Member, LXAI@ICML Workshop	2020
REVIEWER	
OPLSS (Oregon Programming Languages Summer School Grant) - declined offer	2018
PLDI (Programming Languages Mesign and Implementation)	
PLMW(Programming Languages Mentorship Workshop)	2018
CFP (International Conference Functional Programming)	_3,0
PLMW (Programming Languages Mentorship Workshop)	2018
Racket Summer School (National Science Foundation Grant)	2018-2019
VASA L'Space Academy (virtual team & mentorship with NASA scientists Level 1)	2019
NASA L'Space Nr WEE Concept Froposal whiling programme participant NASA L'Space Proposal/Review Academy (patentable research proposal for funding)	2019
NASA L'Space NPWEE Concept Proposal writing programme participant	2019
<ul> <li>Introductory Workshop: Derived Algebraic Geometry and Birational Geometry And Moduli Spaces</li> </ul>	
- Derived Algebraic Geometry, Birational Geometry and Moduli Spaces worksho	p
Connections for Women:	2019
Optimal Transport and applications to machine learning and statistics	2020
MSRI (Mathematical Sciences Research Institute) Grants to attend:	0000
Cornell Number Theory Conference Grant (Lodging provided)	2019
CERM (Brown University) Encrypted Search Workshop Grant (Lodging provided)	2019
Expansion Boot Camp (attendee)	2040
Simons Institute (Berkeley) Error-Correcting Codes and High-Dimensional	2019
Sage-Days-104: To work on SageMath Software: Arithmetic Dynamics	2019
Neurips Conference Travel Grant (includes free registration)	2019
CRA-WP Grad Cohort for Underrepresented Minorities (flight, registration, lodging)	2019
CRA-WP Grad Cohort for Women (covers flight, registration, lodging)	2019
RWC2020 (Real World Crypto: registration, flight, lodging) Grant via IACR	2020
CERM (Brown University) Variable Precision in Mathematical & Scientific Thinking	2020
Applications of Al for Anomaly Detection [LDLIW2249] (Deep Learning Institute at GTC)	
XAI+BAI@GTC Nvidia Digital DLI Workshop Scholarship Award for DLI workshop	2020
Financial Aid Grant, SciPy (Scientific Computing with Python)	2020
OTHER GRANTS/ FELLOWSHIPS	
Who's Who/ Peggy Williams Memorial Scholarship/ Best BFA Award (Best of Major)	2008
NCAS Workshop participant (NASA Community College Aerospace Scholars)	2016
AT and T Aspire to Tech grant Winner	2017
Jdacity Bertelsmann Data Science Scholarship - declined offer	2017
EaRl Career Scholarship, (R Data Science Scholarship) - declined offer	2018
Helium Grant (chosen as 1 of 11 out of 700)	2018
Jdacity Technology Scholarship (Al track): Intro to Deep Learning with Pytorch	2019
ViCyS Student Scholarship (Women in Cybersecurity)	2019
· · · · · ·	2019
Code2040 2020 Fellow (1 of 80)	20(14()

REVIEWER	
Reviewer, Tapia Conference (Panels and Workshops)	2020
Reviewer, Travel Grant Applications, Black in AI for AAAI	2020
Reviewer, Travel Grant Applications, Clojure Conj (2 rounds)	2017
SERVICE (Al/Machine Learning)	
Invited Panelist, Career Girls AI Virtual Camp	2020
Volunteer, EC'20 (Economics and Computation)	2020
Volunteer, ICLR (International Conference on Learning Representations)	2020
Member, MD4SG (Mechanism Design for Social Good); Education working group	2020
Chair, AAAI Black in AI Annual Lunch	2020
Panelist, AAAI Try AI Workshop	2020
Invited Panelist, CRAFT workshop, FAT* conference (declined offer)	2020
SERVICE (Other)	
Student volunteer, ICFP (International Conference Functional Programming)	2018
Student volunteer, PLDI (Programming Languages Design and Implementation)	2018
Student volunteer, POPL (Principles of Programming Languages)	2018
Google Developer Student Club Lead (for University of Vermont)	2019
WRITING / PUBLICATIONS / POSTS	
Technical Writer, OpenMined Writing Team (technical articles on Deep Learning	2020
And Differential Privacy)	
Google Summer of Code " <u>Breaking the Time-Space Barrier with Haskell</u> "	2018
INDUSTRY PhD INVITATIONS	
Participant, Discover Bloomberg: Women in Engineering event (New York, remote)	2020
Participant, Twitter PhD ML Flock Event (New York, Boston office)	2019
PRESS	
Featured by Women of Silicon Valley, May Edition	2020
Interviewed for CareerGirls.org Boston (videographed at MIT)	2019
Featured by Coursera (Learner Story)	2017
FUNDRAISING / GRANT WRITING	
Kaggle Days, Responsible for securing approx \$20,000 in sponsorship funds	2020
INDUSTRY TALKS	
Invited Guest, Corecursive Podcast (Technical Podcast)	2020
Women in Data Science talk "Why conferences matter" (40 min NeurIPS inspired talk)	2020
"Magic Gnomes: A GHC Compiler talk (5-minute talk at Github for Sentry's Show & Tell)	
"Denotational Semantics" (2 minute Lightning Talk for Meetup group)	2018
"Recap of Google I/O 2018" (20 minute presentation at Google Developer Group LA)	2018
CS Crew Project talk : contributing to Maths software (CodeWorld, SageMaths)	2019
CS Crew GSoC talk (40-minute talk about Google Summer of Code and Internships)	2019
CS293 Technical Interviewing Workshop Talk	2019
	· <del>-</del> · -

#### **Developer Conference Grants to attend:**

AppSec (LA) 2019, TechTogetherBoston 2020, Twilio's Signal Conf 2019, Curry On! 2019, RustConf 2018, LambdaConf 2017/2018, Strange Loop 2017, Software Craftsmanship North America (SCNA), Clojure Conj 2016/2017, Clojure West 2017, Chrome Dev Summit 16-18, Google IO 2016-2019

#### CLASSES (PhD)

Secure Computation; taught by Joe Near using Python (Fall) 2020

Numerical Analysis; taught by Chris Danforth (Fall) Privacy, Law, Policy & Design by Ryan Kriger (Fall)

Machine Learning; taught by Safwan Wshah using Python (Spring)

Doctoral Research with advisors Joe Near and David Darais (Spring, Fall)

Software Verification; taught by David Darais using Agda (Fall) 2019

Data Privacy; taught by Joe Near using Python (Fall)

Computer Human Interaction; taught by Josh Bongard (Fall)

### CLASSES (RELATED)

Participant (1 of 18), "Dark Matters", School for Poetic Computation 2020 (taught by American Artist: workshop on Surveillance, data, ethics, history of Silicon Valley)

#### ONLINE LEARNING (SELECTED)

DeepLearning.ai 2020

- Neural Networks and Deep Learning
- Improving Deep Neural Networks: Hyperparameter Regularization and Optimization
- Structuring Machine Learning Projects