# **Mo Tiwari**

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## **EDUCATION:**

Stanford University, Stanford, CA  Ph.D. in Computer Science  Advisor: Sebastian Thrun  Received over \$700,000 in fellowships and \$150,000 in grants	GPA: 4.2+	2017 – Present
M.S. in Computer Science (completed during Ph.D.)	GPA: 4.2+	June 2019
California Institute of Technology, Pasadena, CA Top 5% of Graduating Class	GPA: 4.0+	2010 – 2013
B.S. in Mathematics with Honors B.S. in Physics with Honors	GPA: 4.0+ GPA: 4.0+	June 2013 June 2013
Columbia University – Columbia College, New York, NY	GPA: 4.0+	2009 – 2010

### **EXPERIENCE:**

### SOFTWARE ENGINEER, TECHNICAL LEAD – FACEBOOK, INC.

2015 - 2017

- Technical lead of the team building ThreatExchange, Facebook's platform for sharing cybersecurity information
- Led product and feature development through 5 major releases that grew the number of enterprise customers from 92 to 500+
- Managed 3 interns who received and accepted fulltime offers

## **SECURITY RESEARCH SCIENTIST – EXPANSE, INC. (acquired for \$800MM)** 2014 – 2015

- As fifth fulltime employee, performed the first systematic, continuous, and Internet-scale capture and analysis of device data and security vulnerabilities
- Built backend and frontend infrastructure to help analysts understand terabytes of prostitution advertisements and uncover human trafficking
- Work indirectly led to arrests of human traffickers and rescue of victims

#### **RESEARCHER - DRW TRADING GROUP**

Summer 2013

 Created valuation models for various financial instruments, such as interest rate swaps and swaptions

#### **RESEARCHER - JOHN PRESKILL GROUP**

2011 - 2012

- Proved that a certain class of quantum systems would never function as a form of quantum storage, eliminating their viability in a quantum computer
- Advised by Prof. John Preskill, Dr. Spiros Michalakis, Dr. Jeongwan Haah at Caltech

#### RESEARCHER - LARGE HADRON COLLIDER (LHC)

Summer 2010

- Analyzed the first data from the Compact Muon Solenoid (CMS) experiment at the LHC, where the Higgs Boson was later discovered
- Discovered and corrected experimental defects by analyzing Missing Transverse Energy to calibrate experimental setups
- Later received admission to the Ph.D. program in Physics at MIT to continue research on this experiment

#### RESEARCHER - YORKTOWN HIGH SCHOOL

2007 - 2009

- Developed an assistive aid to help patients with physical disabilities complete exercises
- Device led to an 80% increase in patients' exercise completion rate and a 34% decrease in recovery time
- Won third place in category, internationally, at Intel ISEF 2009

## **PUBLICATIONS:**

- Yoshua Bengio, Tristan Deleu, Edward Hu, Salem Lahlou, **Mo Tiwari**, Emmanuel Bengio. "GFlowNet Foundations." <a href="https://arxiv.org/abs/2111.09266">https://arxiv.org/abs/2111.09266</a>. In submission.
- Ali Mohsen, Mo Tiwari. "Image Compression and Classification Using Qubits and Quantum Deep Learning." <a href="https://arxiv.org/abs/2110.05476">https://arxiv.org/abs/2110.05476</a>. In submission.
- Mo Tiwari et al. "Classification of Bacterial and Fungal Infectious Keratitis Images Using Deep Learning." In submission.
- Mo Tiwari, Martin Zhang, James Mayclin, Sebastian Thrun, Chris Piech, Ilan Shomorony.
   "BanditPAM: Almost Linear Time k-medoids Clustering via Multi-Armed Bandits."
   Neural Information Processing Systems (NeurIPS) 2020.
- Mo Tiwari et al. "Differentiation of Active Corneal Infections from Healed Scars Using Deep Learning." Journal paper in <u>Ophthalmology</u>. Best Poster Award at associated conference, American Academy of Ophthalmology (AAO) 2020.
- Serhat Arslan, Mo Tiwari, Chris Piech. "Using Google Search Trends to Estimate Global Patterns in Learning." <u>ACM Learning @ Scale</u> (L@S) 2020.

# **OPEN SOURCE CONTRIBUTIONS:**

- BanditPAM: <a href="https://github.com/ThrunGroup/BanditPAM">https://github.com/ThrunGroup/BanditPAM</a>. A high-performance Python package, written in C++, that implements the algorithm from our NeurIPS 2020 paper and is pip-installable via pip install banditpam. Primary author, 200+ stars.
- **BIG-Bench:** <a href="https://github.com/google/BIG-bench">https://github.com/google/BIG-bench</a>. A set of benchmark tasks meant to probe the capabilities of large language models.
- **NL-Augmenter:** <a href="https://github.com/GEM-benchmark/NL-Augmenter">https://github.com/GEM-benchmark/NL-Augmenter</a>. A set of data augmentations and filters for natural language data.

## **TEACHING AND MENTORSHIP:**

- Course Assistant for Client-Side Technologies (CS193C): Graded assignments, provided feedback, and answered questions for over 100 students each quarter during the summers of 2020 and 2021.
- **EDGE Mentor:** Mentored three early Ph.D. students in Computer Science at Stanford University.
- **Ph.D. Student Mentor:** informally mentored approximately a dozen undergraduate and M.S. students at Stanford University. Upward performance reviews available upon request.

### **INVITED TALKS:**

- Highlights of Algorithms 2021 (HALG21) Conference\*: "BanditPAM: Almost Linear Time k-Medoids Clustering via Multi-Armed Bandits."
- U.S. Food and Drug Administration\*: "An introduction to clustering, multi-armed bandits, and BanditPAM."
- Twitch\*: "Novel Data Augmentation, Multi-Armed Bandits, and More: New Machine Learning Techniques for Twitch Safety."
- **C3.ai:** "k-medoids Clustering and Multimodal Data Augmentation."
- Facebook: "ThreatExchange v2.8 Webinar." Joint presentation. <a href="https://www.youtube.com/watch?v=SVVC4ZLYHmk">https://www.youtube.com/watch?v=SVVC4ZLYHmk</a>
- **Microsoft Security Research Alliance:** "Tracking Advanced Persistent Threats with ThreatExchange." Joint presentation.

# **ACADEMIC HONORS:**

<ul> <li>Stanford Interdisciplinary Graduate Fellowship (SIGF)</li> </ul>	2020 – 2023
<ul> <li>Full funding for the Ph.D. for 3 years</li> </ul>	
<ul> <li>1 of 33 graduate student awardees, University-wide, in cohort</li> </ul>	
<ul> <li>1 of 295 awardees since award inception in 2008</li> </ul>	
J.P. Morgan Al Research Ph.D. Fellowship	2020
<ul> <li>Oak Ridge Institute for Science and Education (ORISE) Fellowship</li> </ul>	2019 - Present
UnifyID Fellow (Declined)	2018
Pear VC Fellow	2017 - Present
NSF Graduate Research Fellowship Program Honorable Mention	2013
<ul> <li>Caltech Summer Undergraduate Research Fellowship (SURF)</li> </ul>	2011, 2012
IBM T.J. Watson Memorial Scholarship	2009 – 2012
Caltech - San Pietro Travel Prize Recipient	2011
I. I. Rabi Scholarship	2009 – 2010
• Intel International Science and Engineering Fair (ISEF) - Third place	2009

<sup>\*</sup> denotes a virtual talk