

Mitchell L. Gordon

mgord@cs.stanford.edu • <http://mgordon.me>

EDUCATION	Stanford University Ph.D. in Computer Science Advisors: Prof. Michael Bernstein and Prof. James Landay	2016 – present
	Stanford University M.S. in Computer Science	2016 – 2019
	University of Rochester B.S. in Computer Science, <i>cum laude</i> Advisors: Prof. Jeff Bigham and Prof. Philip Guo	2012 – 2016
EMPLOYMENT	Google Research Intern Host: Prof. David Salesin	2020
	Apple Research Intern Hosts: Dr. Kayur Patel, Dr. Andrew Trister, Prof. Jeff Bigham, Prof. Carlos Guestrin Human-centered machine learning (HCML) intern at Turi in the AI/ML organization.	2018
	Google Software Engineering Intern Hosts: Dr. Shumin Zhai, Dr. Richard Sproat, Dr. Kurt Partridge Haptics, text input, and NLP research and engineering projects over several internships.	2014, 2015, 2016, 2017
	Carnegie Mellon University Research Intern Advisors: Prof. Walter Lasecki and Prof. Jeff Bigham	2014
	AWARDS & HONORS	
	Apple PhD Fellowship in AI/ML	2020 - 2022
	Finalist, Facebook Fellowship	2020
	Stanford Graduate Fellowship	2016 - 2019
	Honorable Mention, NSF Graduate Fellowship	2016, 2018
	CRA Outstanding Undergraduate Researcher Award	2016
	2nd place, Grand Finals of ACM Student Research Competition	2015
	1st place, ASSETS ACM Student Research Competition	2014
PUBLICATIONS	Conference Papers:	
	11) <u>Mitchell L. Gordon</u> , Kaitlyn Zhou, Kayur Patel, Tatsunori Hashimoto, Michael S. Bernstein. “The Disagreement Deconvolution: Bringing Machine Learning Performance Metrics In Line With Reality.” in <i>Proceedings of the International ACM Conference on Human Factors in Computing Systems (CHI 2021)</i> . Yokohama, Japan.	
	10) Sharon Zhou*, <u>Mitchell L. Gordon*</u> , Ranjay Krishna, Austin Narcomey, Li Fei-Fei, Michael S. Bernstein. “HYPE: A Benchmark for Human eYe Perceptual Evaluation of Generative Models.” in <i>Proceedings of the Conference on Neural Information Processing Systems (NeurIPS 2019)</i> . Vancouver, Canada. Oral presentation (0.5% of submissions) . * indicates equal contribution	
	9) <u>Mitchell L. Gordon</u> , Tim Althoff, Jure Leskovec. “Goal-setting And Achievement In Activity Tracking Apps: A Case Study Of MyFitnessPal.” in <i>Proceedings of the International World Wide Web Conference (WWW 2019)</i> . San Francisco, CA. Oral presentation (5% of submissions) .	

- 8) Mitchell L. Gordon, Leon Gatys, Carlos Guestrin, Jeffrey P. Bigham, Andrew Trister, Kayur Patel. “App Usage Predicts Cognitive Ability in Older Adults.” in *Proceedings of the International ACM Conference on Human Factors in Computing Systems (CHI 2019)*. Glasgow, Scotland.
- 7) Mitchell L. Gordon, Shumin Zhai. “Touchscreen Haptic Augmentation Effects On tapping, Drag and Drop, and Path Following.” in *Proceedings of the International ACM Conference on Human Factors in Computing Systems (CHI 2019)*. Glasgow, Scotland.
- 6) Harmanpreet Kaur, Mitchell Gordon, Yiwei Yang, Jeffrey P Bigham, Jaime Teevan, Ece Kamar, Walter S Lasecki. “Crowdmask: Using crowds to preserve privacy in crowd-powered systems via progressive filtering.” in *Proceedings of the AAAI Conference on Human Computation (HCOMP 2017)*. Québec City, Canada.
- 5) Mitchell Gordon, Tom Ouyang, Shumin Zhai. “WatchWriter: Tap and Gesture Typing on a Smartwatch with Miniature Qwerty and Beyond.” in *Proceedings of the International ACM Conference on Human Factors in Computing Systems (CHI 2016)*. San Jose, CA.
- 4) Mitchell Gordon and Philip J. Guo. “Codepourri: Creating Visual Coding Tutorials Using A Volunteer Crowd Of Learners.” in *Proceedings of the IEEE Symposium on Visual Languages and Human-Centric Computing (VL/HCC 2015)*. Atlanta, GA.
- 3) Joyce Zhu, Jeremy Warner, Mitchell Gordon, Jeffery White, Renan Zanelatto, Philip J. Guo. “Toward a Domain-Specific Visual Discussion Forum for Learning Computer Programming: An Empirical Study of a Popular MOOC Forum.” in *Proceedings of the IEEE Symposium on Visual Languages and Human-Centric Computing (VL/HCC 2015)*. Atlanta, GA.
- 2) Walter S. Lasecki, Mitchell Gordon, Winnie Leung, Ellen Lim, Jeffrey P. Bigham, Steven P. Dow. “Exploring Privacy and Accuracy Trade-Offs in Crowdsourced Behavioral Video Coding.” in *Proceedings of the International ACM Conference on Human Factors in Computing Systems (CHI 2015)*. Seoul, Korea.
- 1) Walter S. Lasecki, Mitchell Gordon, Malte Jung, Danai Koutra, Steven P. Dow, Jeffrey P. Bigham. “Glance: Rapidly Coding Behavioral Video with the Crowd.” in *Proceedings of the ACM Symposium on User Interface Software and Technology (UIST 2014)*. Honolulu, HI.

Book Chapters:

- 1) Ranjay Krishna, Mitchell L. Gordon, Fei-Fei Li, Michael S. Bernstein. “Visual Intelligence through Human Interaction.” *Artificial Intelligence for Human Computer Interaction: A Modern Approach*, Springer 2021.

Posters and Abstracts:

- 6) Jihyeon Lee, Mitchell Gordon, Maneesh Agrawala. “Automatically Visualizing Audio Travel Podcasts” *ACM Symposium on User Interface Software and Technology (UIST 2017)*. Quebec City, Canada.
- 5) Jinyeong Yim, Jeel Jasani, Aubrey Henderson, Danai Koutra, Steven P Dow, Winnie Leung, Ellen Lim, Mitchell Gordon, Jeffrey P Bigham, Walter S Lasecki. “Coding Varied Behavior Types Using the Crowd.” *ACM Conference on Computer Supported Cooperative Work and Social Computing Companion (CSCW 2016)*. San Francisco, CA.
- 4) Mitchell Gordon, Jeffrey P. Bigham, Walter S. Lasecki. “LegionTools: A Toolkit + UI for Recruiting and Routing Crowds to Synchronous Real-Time Tasks.” *ACM Symposium on User Interface Software and Technology (UIST 2015)*. Charlotte, NC.
- 3) Mitchell Gordon, Walter S. Lasecki, Winnie Leung, Ellen Lim, Steven P. Dow, Jeffrey P. Bigham. “Glance Privacy: Obfuscating Personal Identity While Coding Behavioral Video.” *Human Computation Works-in-Progress (HCOMP 2014)*. Pittsburgh, PA.
- 2) Mitchell Gordon. “Web Accessibility Evaluation with the Crowd: Using Glance to Rapidly Code User Testing Video.” *ACM SIGACCESS Conference on Computers and Accessibility – Student Research Competition (ASSETS 2014)*. Rochester, NY. **Second Place at ACM Grand Finals SRC, Winner at ASSETS.**

1) Daniel Scarafoni, Mitchell Gordon, Walter S. Lasecki, Jeffrey P. Bigham. “Comparing Human and Automated Agents in a Coordinated Navigation Domain.” *University of Rochester Undergraduate Research Exposition 2014*. Rochester, NY. **Professors’ Choice Award**.

Workshops:

2) Y. Alex Kolchinski, Sharon Zhou, Shengjia Zhao, Mitchell L. Gordon, Stefano Ermon. “Approximating Human Judgment of Generated Image Quality” in *Shared Visual Representations in Human and Machine Intelligence workshop at NeurIPS 2019*. Vancouver, Canada. 2019.

1) Walter S. Lasecki, Mitchell Gordon, Jamie Teevan, Ece Kamar, Jeffrey P. Bigham. “Preserving Privacy in Crowd-Powered Systems” in *AAMAS 2015 Workshop on Human-Agent Interaction Design and Models (HAIDM 2015)*. Istanbul, Turkey. 2015.

Demos:

1) Walter S. Lasecki, Mitchell Gordon, Steven P. Dow, Jeffrey P. Bigham. “Glance: Enabling Rapid Interactions with Data Using the Crowd” in *ACM Conference on Human Factors in Computing Systems – Interactivity (CHI 2014)*. Toronto, Canada.

Technical Reports:

1) Daniel Scarafoni, Mitchell Gordon, Walter S. Lasecki, Jeffrey P. Bigham. “Comparing Human and Automated Agents in a Coordinated Navigation Domain.” *University of Rochester Technical Report #989*. 2014.

TEACHING	Course Assistant, CS 278: Social Computing, Stanford University	Spring 2021
	Workshop Leader, CSC 171: Science of Programming, University of Rochester	Spring 2014
	Teaching Assistant, CSC 171: Science of Programming, University of Rochester	Fall 2013
SERVICE	HCI co-chair, PhD Admit Day, Stanford Computer Science	2021
	Member, PhD Advisory Council, Stanford Computer Science	2020-2021
	Social Events Co-Chair, Stanford HCI Group	2019-2021
	Planned, with one other student, a 60-person weekend ski retreat to Lake Tahoe for HCI and Graphics groups.	
	CS Representative, Wellness Information Network for Graduate Students (WINGS), Stanford School of Engineering	2019-2020
	HCI Seminar Organizer, Stanford HCI Group	2019-2020
	PhD Liaison to the Faculty, Stanford Computer Science	2017-2018
REVIEWING	CHI: 2017, 2018, 2019, 2020, 2021	
	CSCW: 2017, 2020, 2021	
	WWW / TheWebConf: 2018, 2019, 2020	
	UIST: 2017, 2018, 2019	
	NeurIPS: 2021	
	Scientific Data (Nature): 2019	
	VLDB: 2019	
	Human-Computer Interaction (Journal): 2018	
	DIS: 2017	
	HCOMP: 2017	