ANDI PENG

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EDUCATION			
Ph.D.	Massachusetts Institute of Technology Electrical Engineering and Computer Science	2020 -	Present
B.S. B.A.	Yale University, cum laude (GPA 3.9/4.0) Cognitive Science Global Affairs, with distinction	201	13 - 2018
RESEARCH PO	SITIONS		
2020 - Present	Embodied Intelligence, MIT CSAIL Graduate Research Assistant Advisor: Pulkit Agrawal	Cambrid	dge, MA
Summer 2021	Robotics, Facebook AI Research (FAIR) Research Intern/Student Researcher Mentors: Aravind Rajeswaran and Vikash Kum		ırgh, PA
2018 - 2020	Adaptive Systems and Interaction Group, Mic AI Resident Mentors: Ece Kamar, Besmira Nushi, Emre Kici		ond, WA
2018	White House Office of Science and Technology National Institute for Standards and Technology Policy Intern/Research Associate Mentor: Jake Taylor		gton, DC
2016 - 2018	Social Robotics Lab, Yale University Undergraduate Research Assistant Advisor: Brian Scassellati	New Ha	iven, CT
Summer 2016	NASA Glenn Research Center MARTI Researcher Mentors: Justin Gray and Jeffrey Chin	Clevela	and, OH
SELECTED FEL	LOWSHIPS, HONORS, AND AWARDS		
2020 - 2025	NSF Graduate Research Fellowship		\$138,000
2018	Fox Fellowship, University of Cambridge	\$30,000 (declined)
2017	Truman Scholarship		\$30,000
2017	Douglas A. Beck Prize, Yale University "To an outstanding student for high academic achievement, leadership potential, personal integrity, and commitment to public service"		
2017	Grand Strategy Research Grant, Yale University		\$4,000
2016	John D. Heinz Fellowship, Yale University		\$14,000

- 2015 Nathan Hale Scholarship, Yale University \$55,000 "A special distinction that reflects the university's esteem for past and future achievements"
- 2014 The President's Volunteer Service Award, Obama's Council on Service and Civic Participation
- 2013 National Merit Scholarship

2013 Appointment to the U.S. Military Academy at West Point (declined)
Nominated by Senator Sherrod Brown and Congressman Steve LaTourette

\$2,500

REFERED CONFERENCE PUBLICATIONS

C5. Investigations of Performance and Bias in Human-AI Teamwork in Hiring Andi Peng, Besmira Nushi, Kori Inkpen, Emre Kiciman, Ece Kamar. AAAI 2022 (oral, top 4%).
Presented at CHI 2022, Workshop on Trust and Reliance in Human-AI Teams.

C4. Human-Machine Collaboration for Fast Land-Cover Mapping

Caleb Robinson, Anthony Ortiz, Kolya Malkin, Blake Elias, **Andi Peng**, Dan Morris, Bistra Dilkina, Nebojsa Jojic.

AAAI 2020 (oral, top 3%).

Presented at ICLR 2020, Workshop on *Climate Science and Adaptation* and NeurIPS 2019, Workshop on *Tackling Climate Change with Machine Learning*.

- C3. The Perils of Objectivity: Towards a Normative Framework for Fair Judicial Decision-Making Andi Peng, Malina Simard-Halm.

 AIES 2020 (spotlight).
- C2. What You See is What You Get? The Impact of Representation Criteria on Human Bias in Hiring Andi Peng, Besmira Nushi, Emre Kiciman, Kori Inkpen, Siddharth Suri, Kori Inkpen, Ece Kamar. HCOMP 2019.
- C1. Conceptual Feasibility Study of the Hyperloop Vehicle for Next-Generation Transport
 Kenneth Decker, Jeffrey Chin, **Andi Peng**, Colin Summers, Golda Nguyen, Andrew Oberlander,
 Gazi Sakib, Nariman Sharifrazi, Christopher Heath, Justin Gray, Robert Falck.
 AIAA SciTech 2017.
 Archived as NASA Technical Report.

JOURNAL PUBLICATIONS

J1. Towards Reliable and Interoperable Greenhouse Gas Accounting Amy Luers, Leehi Yona, Christopher Field, Robert Jackson, Katharine Mach, Benjamin Cashore, Cynthia Elliott, Lauren Gifford, Colleen Honigsberg, Lena Klaassen, Damon Mathews, Andi Peng, Christian Stoll, Marian Van Pelt, Ross Virginia, Lucas Joppa. Submitted to Nature, 2022.

REFEREED WORKSHOP PUBLICATIONS

W3. Aligning Robot Representations with Humans
 Andreea Bobu and Andi Peng.
 ICRA 2022, Workshop on Collaborative Robots and Work of the Future.

- W2. Strengthening Subcommunities: Towards Sustainable Growth in AI Research Andi Peng, Jessica Zosa Forde, Yonadav Shavit, Jonathan Frankle. ICLR 2022, Workshop on *ML Evaluation Standards*.
- W1. On the Nature of Bias Percolation: Assessing Multiaxial Collaboration in Human-AI Systems **Andi Peng**, Besmira Nushi, Kori Inkpen, Emre Kiciman, Ece Kamar. CHI 2020, Workshop on *Human-Centered Approaches to Fair and Responsible AI*.

POLICY WORK

Contributions made to institutional policy work.

- P4. Led and evaluated grant on Improving the ML Publishing Process. Schmidt Futures. ICLR 2022 ML Evaluation Standards Workshop. Apr 2022.
- P3. Report on Algorithmic Risk Assessment Tools in the U.S. Criminal Justice System
 The Partnership on AI. Working Group on Fairness, Transparency, and Accountability.
 Apr 2019.
- P2. National Strategic Overview for Quantum Information Science The White House. Office of Science and Technology Policy. Sep 2018.
- P1. Nigeria: Tracking and Promoting Good Governance
 United States Institute of Peace. Through the Yale Jackson School of Global Affairs.
 Dec 2016.

INDUSTRY EXPERIENCE

2021 -	Plaintext Group, Schmidt Futures Part-Time Researcher	New York, NY
2019 - 2020	Research Canvas Incubation, Microsoft AI & Research Applied Scientist II	Redmond, WA
2017	Electronic Crimes Team, Facebook Security Engineering Intern Created threat modeling to aid investigators. Collaborated with law eterrorism, sex trafficking, and state-sponsored information cases.	Menlo Park, CA enforcement on counter-
2014 - 2015	IT Central Station Product Manager	Tel Aviv, Israel

INVITED TALKS AND PRESENTATIONS

A 22 2022	CHI 2022 Workshop on Trust and Poliance in Al Human Teams, New Orleans, I.A.	C5
Apr 2022	CHI 2022 Workshop on Trust and Reliance in AI-Human Teams. New Orleans, LA.	
Apr 2022	Yale Cyber Leadership Forum invited speaker. New Haven, CT.	P1, P3, C5
Feb 2022	AAAI 2022 oral session. Virtual.	C5
Jun 2020	Adaptive Systems and Interaction Group, Microsoft Research. Virtual.	C2
Apr 2020	CHI 2020 Workshop on Fair and Responsible AI. Virtual.	W2
Feb 2020	AIES 2020 spotlight session. New York, NY.	C3
Oct 2019	HCOMP 2019 conference session. Skamania, WA.	C2
Jun 2019	Microsoft AI&R Diversity, Inclusion and Belonging Day. Redmond, WA.	C2, P3
May 2019	Microsoft AI for Good Research Lab. Redmond, WA.	C2
Sep 2018	Microsoft Research AI Seminar. Redmond, WA.	P2
Jan 2017	AIAA SciTech 2017 conference session. Grapevine, TX.	C1
Aug 2016	NASA Aeronautics Research Mission Directorate. Glenn, OH.	C1
Jun 2014	Hubei University School of International Studies. Enshi, China.	
TEACHING		

MIT Electrical Engineering and Computer Science

CPSC 100 (CS50): Introduction to Computer Science

IAP 2021 Co-Head T.A. 6.S090: Deep Learning for Control

Yale Computer Science

Fall 2017 CPSC 100 (CS50): Introduction to Computer Science T.A. Spring 2017 CPSC 223: Data Structures and Programming Techniques T.A. T.A.

Spring 2016 CPSC 202: Mathematical Tools for Computer Science

Head T.A.

First undergraduate head T.A. for the largest engineering course in university history. Managed a course staff of 62 for 450+ students. Had weekly teaching sections professionally filmed and produced for streaming on the course website.

Yale Astrophysics

Spring 2015 ASTR 343: Gravity, Astrophysics, and Cosmology T.A.

PROFESSIONAL SERVICE

Fall 2015, 2016

Reviewer ICRA 2022, ICLR 2022, AAAI 2022, AIES 2021, NeurIPS 2020,

CHI 2020-22

Board of Advisors Yale Jackson School of Global Affairs, 2020 - Present

Student Advisory Board Yale Psi Chi Honor Society, 2017 - 2018

> Yale Jackson Institute for Global Affairs, 2016 - 2018 Yale Brady-Johnson Program in Grand Strategy, 2017 - 2018

Yale FLOAT (Women and Minorities in CS), 2016 - 2018 Mentor

RESEARCH MENTORSHIP

Marcel Torne Villasevil (MEng at Harvard) 2022 - Present

Research on continual learning from human feedback.

Fall 2021 Jerry Mao (Undergraduate at MIT)

Research on DARPA Machine Common Sense Project.

OTHER SERVICE

2016 - 2017 Yale Asian-American Cultural Center

Peer Liaison

The sole upperclassman peer mentor in Berkeley College (one of 14 residential colleges at Yale). Organized diversity initiatives, programming, and events across the university at large.

2015 - 2016 Yale Women's Club Soccer

Captain

2013 - 2015 **Teaching Peace Initiative**

Deputy Executive Director

Helped lead a student-run 501(c)(3) for teaching peace-curriculum in schools. Operational in 21

states and 3 continents at time of transition.

TECHNICAL SKILLS

Python, Java, C/C++, R, JavaScript, LATEX Languages

Software PyTorch, TensorFlow, Gym, OpenCV, Stata

LANGUAGES (HUMAN)

English Native Mandarin Native

French Conversational