ANDI PENG

Microsoft AI & Research Building 99, #2841 Redmond, WA, USA

+1 (440) 715-0384 andipeng @ {microsoft.com, mit.edu} https://andipeng.com

EDUCATION

Massachusetts Institute of Technology Fall 2020 - Ph.D. Electrical Engineering and Computer Science Cambridge, MA Computer Science and Artificial Intelligence Laboratory (CSAIL)

Yale University, cum laude, GPA: 3.9/4.0 2013 - 2018 B.S. Cognitive Science New Haven, CT

Thesis: An Integrated Machine Learning Approach to Studying Terrorism

B.A. Global Affairs, with distinction

Capstone: Early Detection of Boko Haram Attacks in Nigeria

AFFILIATIONS

Microsoft Research Sep 2018 - Present Redmond, WA Adaptive Systems and Interaction Group Yale University Aug 2013 - Present Jackson Institute for Global Affairs New Haven, CT Social Robotics Lab Brady-Johnson Program in Grand Strategy White House Office of Science and Technology Policy (OSTP) Jan - Sep 2018 National Institute for Standards and Technology (NIST) Washington, DC Joint Quantum Institute National Aeronautics and Space Administration (NASA) May 2016 - Feb 2017 Glenn Research Center Cleveland, OH

SELECTED FELLOWSHIPS, HONORS, AND AWARDS

2018	Fox International 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"		
2016	Multidisciplinary Aeronautics Research Team Initiative (MARTI), NASA	\$10,000	
2016	John D. Heinz Fellowship, Yale University	\$14,000	
2015	Nathan Hale Scholarship, Yale University "A special distinction that reflects the university's esteem for past and future a	h Hale Scholarship, Yale University \$55,000 cial 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	\$2,500	
2013	Appointment to the United States Military Academy at West Point Nominated by Senator Sherrod Brown and Congressman Steve LaTourette	(declined)	

REFEREED CONFERENCE PUBLICATIONS

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

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

Proceedings of the 34th AAAI Conference on Artificial Intelligence (AAAI 2020). [Oral, 20.6% Acceptance Rate]

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

Proceedings of the 3rd AAAI/ACM Conference on Artificial Intelligence, Ethics, and Society (AIES 2020). [Spotlight, 34.1% Acceptance Rate]

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, and Ece Kamar.

Proceedings of the 7th AAAI Conference on Human Computation and Crowdsourcing (HCOMP 2019). [25.0% Acceptance Rate]

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, and Robert Falck. *Proceedings of the 55th AIAA Aerospace Sciences Meeting* (SciTech 2017).

JOURNAL PUBLICATIONS

J1. How different AI models effect accuracy and bias of human decision-making. **Andi Peng**, Besmira Nushi, Kori Inkpen, Emre Kiciman, and Ece Kamar. *In preparation*.

REFEREED WORKSHOP PUBLICATIONS

- W2. On the Nature of Bias Percolation: Assessing Multiaxial Collaboration in Human-AI Systems. **Andi Peng**, Besmira Nushi, Kori Inkpen, Emre Kiciman, and Ece Kamar. *Under review*.
- W1. Human-machine collaboration for fast land-cover mapping.

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

The 33rd Conference on Neural Information Processing Systems (NeurIPS 2019) Workshop on Tackling Climate Change with Machine Learning.

POLICY CONTRIBUTIONS

Contributions made to institutional policy work.

- 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. 2019.
- P2. National Strategic Overview for Quantum Information Science. The White House. Office of Science and Technology Policy. 2018.
- P1. Nigeria: Tracking and Promoting Good Governance.

 United States Institute of Peace. Through the Yale Jackson Institute for Global Affairs.
 2016.

WORK AND RESEARCH EXPERIENCE

Microsoft AI & Research Sep 2019 - Present Applied Scientist II Redmond, WA • AI Strategy and Architecture Team Microsoft Research Sep 2018 - Sep 2019 AI Resident Redmond, WA • Collaborators: Ece Kamar, Besmira Nushi, Emre Kiciman, Siddharth Suri, Kori Inkpen, and Nebojsa Jojic. White House Office of Science and Technology Policy (OSTP) Jan 2018 - May 2018 Policy Intern Washington, DC • Under the U.S. CTO, contributed to national quantum and AI strategy. National Institute of Standards and Technology (NIST) Summer 2018 Research Associate Washington, DC • Helped stand up the Quantum Economic Development Consortium. Yale Computer Science Department Spring 2017 Undergraduate Researcher, advised by Joan Feigenbaum New Haven, CT • Deployment of risk assessment tools in criminology decision-making. Facebook eCrime Team Summer 2017 Security Engineering Intern Menlo Park, CA • Threat modeling to aid investigators. Collaborated with law enforcement on counter-terrorism, sex trafficking, and state-sponsored information cases. **Yale Computer Science Department** Spring 2017 Undergraduate Researcher, advised by Brian Scassellati New Haven, CT • Reinforcement learning for multi-agent Sphero control and navigation. U.S. Institute of Peace Fall 2016 Global Affairs Capstone, advised by William Casey King New Haven, CT • Early-detection of Boko Haram events in Nigeria with sentiment analysis. NASA Glenn Research Center Summer 2016 MARTI Researcher Cleveland, OH • Modeling and feasibility study of the Hyperloop transportation system. **IT Central Station** Aug 2014 - Aug 2015 Product Manager Tel Aviv, Israel Designed BI workflows and new site features. TALKS AND PRESENTATIONS The Perils of Objectivity: Towards a Normative Framework for Fair Judicial Decision-Making Feb 2020 Spotlight session, AIES 2020. New York, NY. The Impact of Representation Criteria on Human Bias in Hiring Oct 2019 Conference session, HCOMP 2019: "Recruiting the Crowd". Skamania Lodge, WA. C2. Do We Want Male Nannies? Decomposing Human and Algorithmic Biases in Hiring Iun 2019 Invited talk, Microsoft AI&R Diversity, Inclusion and Belonging Day. Redmond, WA.

C4. Human-AI Collaboration for Social Good Presentation, Microsoft AI for Good, Redmond, WA. May 2019

P2. Federal Science Policy: Lessons from the White House

Sep 2018

Presentation, Microsoft Research AI residency program. Redmond, WA.

C1. Conceptual Sizing and Feasibility Study for a Magnetic Plane Concept Jan 2017 Conference session, SciTech 2017: "Hyperloop and Future High-Speed Transportation Concept". Grapevine, TX.

C1. Conceptual Feasibility Study of the Hyperloop for Next-Generation Transport

Aug 2016

Presentation to NASA Administration (Aeronautics Research Mission Directorate). Glenn, OH.

U.S.-China Relations and the Role of International Development

Jun 2014

Invited talk, Hubei University School of International Studies. Enshi, China.

TEACHING

Yale Computer Science Department

Fall 2017

Teaching Assistant

• CPSC 100 (CS50): Introduction to Computer Science

Yale Computer Science Department

Spring 2017

Teaching Assistant

• CPSC 223: Data Structures and Programming Techniques

Yale Computer Science Department

Fall 2015 - 2016

Head Teaching Assistant

• CPSC 100 (CS50): Introduction to Computer Science. First undergraduate head TA in university history 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 Department

Spring 2016

Peer Tutor

• ASTR 343: Gravity, Astrophysics, and Cosmology

Yale Computer Science Department

Spring 2016

Peer Tutor

• CPSC 202: Mathematical Tools for Computer Science

PROFESSIONAL SERVICE

Reviewer CHI 2020

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

OTHER SERVICE

Yale Asian-American Cultural Center

2016 - 2017

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.

Yale Women's Club Soccer

2015 - 2017

Captain

• Managed team tryouts, practices, and social events.

Teaching Peace Initiative

2013 - 2016

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.

LANGUAGES (HUMAN)

English Native Mandarin Native

French Conversational

LOVELY PEOPLE WHO HAVE WRITTEN LETTERS FOR ME

1. Dr. Ece Kamar

Principal Researcher Microsoft Research Redmond, WA eckamar@microsoft.com

2. Dr. Jacob Taylor

Assistant Director for Quantum Information Science White House Office of Science and Technology Policy (OSTP) Washington, DC jacob.taylor@nist.gov

3. Dr. Brian Scassellati

Professor of Computer Science, Cognitive Science, and Mechanical Engineering Yale University
New Haven, CT
brian.scassellati@yale.edu