K. J. Kevin Feng

Email: kjfeng@uw.edu Web: kjfeng.me

Research Interests

Human-computer interaction: social and collaborative computing, interactive machine learning.

Education

2021 - University of Washington, Seattle, WA

Ph.D. Human Centered Design & Engineering

Co-advisors: David W. McDonald (HCDE), Amy X. Zhang (CSE)

2021 - 2023 M.S. Human Centered Design & Engineering

2017 – 2021 Princeton University, Princeton, NJ

B.S.E. Computer Science, Magna cum laude

Thesis: Lowering the Barrier for Web Advertisement Research at Scale

Advisor: Arvind Narayanan

Minors: technology & society, visual arts

oi - 05 2020 National University of Singapore, Singapore

Study Abroad, Computer Science

Publications

REFEREED CONFERENCE AND JOURNAL PAPERS

- [c.7] **K. J. Kevin Feng**, Xander Koo, Lawrence Tan, Amy S. Bruckman*, David W. McDonald*, Amy X. Zhang*. Mapping the Design Space of Teachable Social Media Feed Experiences. *ACM Conference on Human Factors in Computing Systems (CHI '24)*. Honolulu, HI. May 2024. [26.3% acceptance rate].
- [c.6] **K. J. Kevin Feng**, Nick Ritchie, Pia Blumenthal, Andy Parsons, Amy X. Zhang. Examining the Impact of Provenance-Enabled Media on Trust and Accuracy Perceptions. *Proceedings of the ACM on Human-Computer Interaction (CSCW '23)*. Minneapolis, MN. October 2023. [32.7% acceptance rate].
- [c.5] **K. J. Kevin Feng**, Maxwell James Coppock, David W. McDonald. How Do UX Practitioners Communicate AI as a Design Material? Artifacts, Conceptions, and Propositions. *ACM Conference on*

^{*} denotes equal contribution.

- Designing Interactive Systems (DIS '23). Pittsburgh, PA. July 2023. [24.0% acceptance rate].
- [c.4] **K. J. Kevin Feng**, Tony W. Li, Amy X. Zhang. Understanding Collaborative Practices and Tools of Professional UX Practitioners in Software Organizations. *ACM Conference on Human Factors in Computing Systems (CHI '23)*. Hamburg, Germany. April 2023. [28.4% acceptance rate].
- [c.3] K. J. Kevin Feng, David W. McDonald. Addressing UX Practitioners' Challenges in Designing ML Applications: an Interactive Machine Learning Approach. *ACM Conference on Intelligent User Interfaces (IUI '23)*. Sydney, Australia. March 2023. [24.1% acceptance rate].
- [c.2] **K. J. Kevin Feng**, Kevin Song, Kejing Li, Oishee Chakrabarti, Marshini Chetty. Investigating How University Students in the United States Encounter and Deal With Misinformation in Private WhatsApp Chats During COVID-19. *Eighteenth Symposium on Usable Privacy and Security (SOUPS '22)*. Boston, MA. August 2022. [27.8% acceptance rate].
- [c.1] Ruoxi Shang, **K. J. Kevin Feng**, Chirag Shah. Why Am I Not Seeing It? Understanding Lay Users' Needs in Counterfactual Explanations for Everyday Recommendations. *ACM Conference on Fairness, Accountability, and Transparency (FAccT '22)*. Seoul, South Korea. June 2022. [25.2% acceptance rate].

Workshop Papers and Posters

- [w.4] **K. J. Kevin Feng**, Quan Ze (Jim) Chen, Inyoung Cheong, King Xia, Amy X. Zhang. Case Repositories: Towards Case-Based Reasoning for AI Alignment. *AI Meets Moral Philosophy and Moral Psychology (MP2) workshop @ NeurIPS* '23. New Orleans, LA. December 2023.
- [w.3] K. J. Kevin Feng, David W. McDonald, Amy X. Zhang. Teachable Agents for End-User Empowerment in Personalized Feed Curation. *Knight First Amendment Institute symposium: Optimizing for What? Algorithmic Amplification and Society*. New York City, NY. April 2023. [18.9% acceptance rate].
- [w.2] **K. J. Kevin Feng***, Alice Gao*, Johanna S. Karras*. Towards Semantically Aware Word Cloud Shape Generation. *Adjunct Proceedings of the ACM Symposium on User Interface Software and Technology (UIST '22)*. Bend, OR. October 2022.
- [w.i] K. J. Kevin Feng, Amy X. Zhang. From Handoffs to Co-Creation: Deepening Collaboration between Designers, Developers, and Data Science Workers in UX Design. *InContext Workshop @ CHI* '22). New Orleans, LA. May 2022.

THESES AND NON-REFEREED PAPERS

[n.1] **K. J. Kevin Feng**. Lowering the Barrier for Web Advertisement Research at Scale. *Princeton University Department of Computer Science*. Princeton, NJ. April 2021.

Papers In Submission

K. J. Kevin Feng, Q. Vera Liao, Ziang Xiao, Jennifer Wortman Vaughan, Amy X. Zhang, David W. McDonald. [On designers engaging with LLMs as an adaptable design material].

Research Experience

o6 - 09 2023 Research Intern, Fairness, Accountability, Transparency, and Ethics (FATE) Group, Microsoft Research, Montréal, Canada

Host: Q. Vera Liao

LLMs as UX design material.

OI 2022 - Graduate Research Assistant, Paul G. Allen School of Computer Science & Engineering, University of Washington, Seattle, WA

Advisor: Amy X. Zhang

Social media feed curation via machine teaching. [c.7, w.3].

og 2021 - Graduate Research Assistant, **Human Centered Design & Engineering, University of Washington,** Seattle, WA

Advisor: David W. McDonald

Interactive machine learning for UX practitioners to design ML-enabled applications. [c.3, c.5].

o8 2020 - Visiting Undergraduate Researcher, University of Chicago AIRLab, Remote

^{07 2021} Host: Marshini Chetty

Investigating How University Students in the United States Encounter and Deal With Misinformation in Private WhatsApp Chats During COVID-19 [c.2].

o6 2020 - Undergraduate Researcher, Center for Information Technology Policy, Princeton, NJ

o6 2021 Advisor: Arvind Narayanan

AdOculos: a search platform and dataset for analyzing ads on the web, aided by computer vision [n.1].

05 - 08 2020 Visiting Undergraduate Researcher, Fluid Interfaces Group, MIT Media Lab, Remote

Host: Nataliya Kosmyna

User-centered data visualizations for EEG and EOG sensing smart glasses.

02 - 04 2020 Research Engineer Intern, Smart Systems Institute, National University of Singapore, Singapore

Host: Chor Guan Teo

Assisting dentists in intraoral radiography using augmented reality on a mobile device.

09 2019 - Undergraduate Researcher, Department of Computer Science, Princeton University, Princeton,

oi 2020 NJ

Advisor: Adam Finkelstein

Photo-based audio recovery for sonorines (early 20th century precursor to vinyl records).

Awards & Honours

OpenAI Democratic Inputs to AI grant 2023 1 of 10 teams selected from 860+ worldwide. UW Herbold Fellowship 2022 1 of 7 selected from UW College of Engineering. Princeton Council for Science and Technology Independent Project Award 2020 Princeton Office of Undergraduate Research Summer Research Award 2020 IDEO CoLab Fellowship Finalist 2019 Keller Center for Innovation in Engineering Education Summer Fellow 2018 **Invited Talks & Panels** [Breakout session] Case Law for AI Policy (co-led with Jim Chen) 2024 Governing (with) AI, Yale University Teachable Agents for End-User Empowerment in Personalized Feed Curation 2023 Machine Intelligence and Normative Theory (MINT) Lab, Australian National University Canvil: Supporting Designerly Model Adaptation in LLM-Powered User Experiences UW HCDE Academic Research Seminar Microsoft Research Montréal Microsoft Research FATE Group Microsoft Research HCI Seminar [Panel] Empirical look at user behavior Optimizing for What? Algorithmic Amplification and Society, Knight First Amendment Institute User Perceptions of Media in Provenance-Enabled Social Media Feeds 2022 Coalition for Content Provenance and Authenticity (C2PA) Technical Working Group Lowering the Barrier for Web Advertisement Research at Scale 2021 Princeton Center for Information Technology Policy Princeton Research Day User Interface Design, Prototyping, and Testing 2020 Princeton ACM Chapter Photo-based Audio Recovery Using Image Processing and Computer Vision Techniques 2019 Department of Computer Science, Princeton University Introduction to User Interface Design HackPrinceton 2019 Introduction to User Interface Design 2018 HackPrinceton 2018 Service Program Committee: FAccT 2024 2021 -

4

Reviewing: UIST 2022, CSCW 2023, CHI 2023–2024, DIS 2023

Student Volunteer: IUI 2022, UIST 2022, CHI 2023

Departmental Service: HCDE Visit Days 2022 + 2023 session leader, HCDE PhD orientation student panelist

2020 – 2021 Organizer, Princeton intersession course on ethical technology

2019 – 2021 Princeton School of Engineering First-Year Student Advisor

2018 - 2021 Founder, Rehack (reverse hackathon for development of more socially responsible technologies)

Mentoring

Nathaniel Moreland, Ashley Peris, Weizi Wu, UW CSE BS, working on analyzing custom feeds on Bluesky.

Lawrence Tan, UW CSE BS, co-authored [c.7].

2022–2023 Tony Li, UW HCDE MS, co-authored [c.4].

Afterwards: PhD student at UCSD CSE.

2022–2023 Maxwell Coppock, UW HCDE BS, co-authored [c.5].

Amodini Khade, UW HCDE MS.
Katrina Vergara, UW HCDE MS.

Afterwards: Product Manager at Microsoft.

Industry Work Experience

o6 - 09 2022 Program Manager Intern, **Responsible AI, Azure Machine Learning, Microsoft**, Bellevue, WA Conducted research on the role of machine learning scorecards in facilitating multi-stakeholder conversations about model deployment.

o6 - 08 2021 Program Manager Intern, **Data Platforms + Growth, Microsoft**, Remote Launched UI for data analysts to better organize and take action on their data.

o6 – o8 2019 Product Management Intern, **The Muse**, New York, NY Built and launched new job search recommendation feature with a team of 2 engineers and a designer.

o6 – 08 2018 Product Design Intern, **Solomoto**, Tel Aviv, Israel Data dashboard design for small business management SaaS platform.

Skills

Technical: Python, JavaScript, Java, Unity, C, OCaml, Go, SQL, LATEX.

Other: Adobe Creative Suite, Figma, qualitative and quantitative research methods, laser cutting, art exhibition installation, bookbinding, photography.

Last updated January 19, 2024. Typeset in EB Garamond.