Kai Ji "Kevin" Feng

Email: kjfeng@uw.edu

Web: kjfeng.me

Research Interests

Human-computer interaction: AI/ML usability, automated ML (AutoML) tools, collaboration & online discourse.

Education

2021 – University of Washington, Seattle, WA

Ph.D. Human Centered Design & Engineering

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

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

Visiting Student, Computer Science

Research Experience

Paul G. Allen School of Computer Science & Engineering, University of Washington, Seattle, WA

Graduate Research Assistant

User interface experiments for C2PA, a media provenance standard for the web; understanding how UX designers collaborate.

Advisor: Amy X. Zhang

09 2021 - Human Centered Design & Engineering, University of Washington, Seattle, WA

Graduate Research Assistant

Exploring whether and how AutoML tools aid non-experts in designing ML-based applications.

Advisor: David W. McDonald

o - University of Chicago AIRLab, Remote

⁰⁷ ²⁰²¹ Visiting Undergraduate Researcher

Investigating how users in the United States encounter and deal with misinformation on WhatsApp during COVID-19.

Advisor: Marshini Chetty

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

⁰⁶ 2021 Undergraduate Researcher

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

Advisor: Arvind Narayanan

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

Visiting Undergraduate Researcher

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

Host: Nataliya Kosmyna

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

Research Engineer Intern

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

Host: Chor Guan Teo

09 2019 - Department of Computer Science, Princeton University, Princeton, NJ

⁰¹ 2020 Undergraduate Researcher

Photo analysis algorithms for recovering audio from sonorines (early 20th century analog sound storage medium).

Advisor: Adam Finkelstein

Publications

* denotes equal contribution.

In submission

O. Chakrabarti*, **K. J. Feng***, K. Li*, K. Song*, M. Chetty. Investigating how users in the United States encounter and deal with misinformation on WhatsApp during COVID-19.

Non-refereed papers

K. J. Feng, A. Mathur, A. Narayanan. Lowering the Barrier for Web Advertisement at Scale. April 2021. *Princeton University Department of Computer Science*, Princeton, NJ.

K. J. Feng, A. Finkelstein. Saving the Sonorine: Photo-Based Audio Recovery With Photometric Stereo. January 2020. *Princeton University Department of Computer Science*, Princeton, NJ.

Work Experience

o6 - o8 2021 Microsoft, Remote

Program Manager Intern

Launched UI for data analysts to better organize and take action on their data.

og 2018 - Princeton Digital Learning Lab, Princeton, NJ

o6 2021 Lab Assistant

Helped students make the most use of in-lab programming and design tools for their academic and personal projects.

06 - 08 2019 **The Muse**, New York, NY

Product Management Intern

Built and launched new job search recommendation feature with a team of 2 engineers and a designer.

o6 – o8 2018 **Solomoto**, Tel Aviv, Israel

Product Design Intern

Data dashboard design for small business management SaaS platform.

Awards & Honours

Princeton Research Day Faculty Highlighted Project (Computer Science)
Princeton Council for Science and Technology Independent Project Award
Princeton Office of Undergraduate Research Summer Research Award
IDEO CoLab Fellowship Finalist
Keller Center for Innovation in Engineering Education Summer Fellow

Talks & Presentations

Lowering the Barrier for Web Advertisement Research at Scale, Princeton CITP, Princeton Research Day

o5 2020 ARBlockbot: Accessible Robotics and Programming Education in AR (with D. Martin, A. Liu, A. Thatte), NUS Computing Innovation & Research Showcase

04 2020 User Interface Design, Prototyping, and Testing, Princeton ACM

Photo-based Audio Recovery Using Image Processing and Computer Vision Techniques, Department of Computer Science, Princeton University

II 2018, Introduction to User Interface Design, HackPrinceton 2018 + 2019

Service

9 2019 - Princeton School of Engineering First-Year Student Advisor

Worked with a computer science faculty member to advise first-year engineering students.

09 2018 - Rehack, Founder

02. 2.02.1

Founded and lead the inaugural reverse hackathon for students to promote the development of more fair, inclusive, and socially responsible technologies.

08 2020 - Technology for a Just Society (JuST), Officer

Worked with a cohort of students and computer science faculty to create a 1-week Princeton intercession course on ethical technology.

Skills

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

Other: Adobe Creative Suite, Figma, user research (interviews, surveys, qualitative coding), laser cutting, art exhibition installation, bookbinding, photography.