# Danaë

Gates Building #260 353 Jane Stanford Way Stanford, CA 94305

Metaxa

metaxa@cs.stanford.edu metaxa.net

#### Research interests

Human-computer interaction; algorithm audits; bias and discrimination; social computing; computational social science.

#### Education

## **Stanford University** / Ph.D. Candidate in Computer Science

SEPT 2015 - CURRENT, GPA 4.0/4.0

Advisors: James Landay (Computer Science), Jeff Hancock (Communication) M.Sc. in Computer Science, 2018

**Brown University** / B.A. in Computer Science with Honors,

B.A. in Science, Technology, and Society

SEPT 2011 - MAY 2015, GPA 3.9/4.0

## **Smith College /** Visiting student

SEPT 2013 - DEC 2013, GPA 4.0/4.0

#### Awards & honors

Predoctoral Scholar, Stanford Project on Democracy and the Internet (2019-20)

EECS Rising Stars Participant, University of Illinois at Urbana-Champaign (2019)

Stanford McCoy Center for Ethics in Society Graduate Student Fellowship (2018)

NSF Graduate Research Fellowship (2017, DECLINED)

NSF Graduate Research Fellowship - Honorable Mention (2016)

Stanford Graduate Fellowship (2015-2020)

Google Anita Borg Memorial Scholarship (2015)

Brown University Outstanding Computer Science Undergraduate Award (2015)

CRA Outstanding Undergraduate Researcher - Runner Up (2014)

CRA Distributed Research Experiences for Undergraduates Award (2014)

Box Engineering Diversity Scholarship (2013)

Brown University Undergraduate Teaching and Research Award (2013)

## Selected in progress

Metaxa, D.; Gan, M.; Goh, S., Hancock, J.; Landay, J.A. "An Image of Society: Gender and Racial Representation and Impact in Image Search Results for Occupations." *In submission (revise & resubmit) to CSCW 2021*.

**Metaxa, D.**; Park, J.S.; Robertson, R.E.; Hancock, J.; Wilson, C.; Karahalios, K. "Guidelines for Auditing Search Media." *In submission to Foundations & Trends in HCI*.

**Metaxa, D.**; Park, J.S.; Hancock, J.; Landay, J.A. "Context Sensitivities of the Search Engine Manipulation Effect." *In preparation*.

#### **Publications**

Xiao, S.; **Metaxa, D.**; Park, J.S.; Salehi, N. "Random, Messy, Funny Raw: Finstas as Intimate Reconfigurations of Social Media." CHI 2020.

https://dl.acm.org/doi/fullHtml/10.1145/3313831.3376424 Honorable mention award.

Metaxa, D.; Park, J.S.; Landay, J.A.; Hancock, J. "Search Media and Elections: A Longitudinal Investigation of Political Search Results in the 2018 U.S. Elections." CSCW 2019. https://dl.acm.org/doi/abs/10.1145/3359231

**Metaxa, D.**; Maas, P.; Aldrich, D. "How Social Ties Influence Hurricane Evacuation Behavior." CSCW 2018. <a href="https://dl.acm.org/citation.cfm?id=3274391">https://dl.acm.org/citation.cfm?id=3274391</a>

Che, X.; **Metaxa, D.**; Hancock, J. "Fake News in the News: An Analysis of Partisan Coverage of the Fake News Phenomenon." CSCW 2018. https://dl.acm.org/citation.cfm?id=3274079

Metaxa, D.; Wang, K.; Landay, J.A.; Hancock, J. "Gender-Inclusive Design: Stereotypes and Biases in Web Interfaces." CHI 2018. https://dl.acm.org/citation.cfm?id=3173574.3174188

Daskalova, N.; **Metaxa, D.**; Tran, A.; Nugent, N.; Boergers, J.; McGeary, J.; Huang, J. "SleepCoacher: A Personalized Automated Self-Experimentation System for Sleep Recommendations." UIST 2016.

https://dl.acm.org/citation.cfm?id=2984534

Metaxa, D.; Rusak, G.; Teevan, J.; and Bernstein, M. "The Web is Flat: The Inflation of Uncommon Experiences Online." CHI 2016. https://dl.acm.org/citation.cfm?id=2892424 Best short paper award.

Papoutsaki, A.; Guo, H.; **Metaxa, D.**; Gramazio, C.; Rasley, J.; Xie, W.; and Huang, J. "Crowdsourcing from Scratch: A Pragmatic Experiment in Data Collection by Novice Requesters." HCOMP 2015.

https://www.aaai.org/ocs/index.php/HCOMP/HCOMP15/paper/view/11582 Best paper runner-up.

# White papers

Garton Ash, T.; Gorwa, R.; **Metaxa, D.** <u>Glasnost! Nine ways Facebook can make itself a better forum for free speech and democracy</u>. 2019. Reuters Institute for the Study of Journalism.

Sheuerman, M. K. et al. <u>HCI Guidelines for Gender Equity and Inclusivity.</u> 2019.

**Metaxa, D.**; Torres-Echeverry, N. <u>Google's Role in Spreading Fake News and Misinformation</u>. SSRN. 2017.

## Popular press

Gorwa, R,; Metaxa, D. <u>Here's how Mark Zuckerberg can save Facebook from itself</u>. Wired UK. March 4, 2019

Hancock, J.; Metaxa, D.; Park, J. S. <u>Are Google search results politically biased?</u> *The Guardian*. September 6, 2018.

Aldrich, D. P.; **Metaxa, D.** How your social network could save you from a disaster. The Conversation. July 16, 2018.

## Invited talks

**University of Illinois at Urbana-Champaign /** CS598RK: Human-Computer Interaction for Machine Learning. "Inclusive Design from the Lab to the Classroom." (October 31, 2019)

**Stanford University /** CS247i: Design for Understanding. "Inclusive Web Design." (October 22, 2019)

**Stanford University** / Democracy & Internet Scholars Workshop. "Search Media and Elections: Investigating Partisanship in Political Search Results. (February 22, 2019)

**Stanford Law School** / Project on Democracy and Internet Seminar Series. "Algorithm Audits and Political Bias in Web Search." (November 29, 2018)

**Wellesley College /** Computer Science Department. "So you're thinking about graduate school..." (November 17, 2016)

**Smith College** / Computer Science Department. "So you're thinking about graduate school..." (November 18, 2016)

# Research experience

**Brown University /** Professor Jeff Huang, Computer Science SEPT 2014 - MAY 2015

Undergraduate honors thesis research assistant; resulted in UIST publication (Daskalova et al., 2016).

**Stanford University /** Professor Michael Bernstein, Computer Science MAY - AUG 2014

Center for the Study of Language and Information (CSLI) intern; resulted in CHI publication (Metaxa et al., 2016).

**Brown University /** Professor Jeff Huang, Computer Science JAN - MAY 2014

Research assistant; resulted in HCOMP paper (Papoutsaki et al., 2015).

**Brown University** / Professor Wendy Hui Kyong Chun, Department of Modern Culture and Media

MAY - AUG 2013

**Harvard University /** Berkman-Klein Center for Internet and Society MAY - AUG 2012

Youth and Media Lab intern.

## **Teaching experience**

**Stanford University / CS181: Computers, Ethics & Public Policy, TA** WINTER 2016-17, WINTER 2017-18

Two-time teaching assistant and guest lecturer for the Computer Science program's required ethics course.

**Brown University / CS8:** A First Byte of Computer Science, Head TA SPRING 2013-14. SPRING 2014-15

Founded a new Computer Science course for non-majors, taught by Professor Michael Littman. Designed course materials, hired and managed course staff of 12 TAs.

**Brown University / CS130**: User Interface Design and Evaluation, TA FALL 2014-15

**Smith College /** CS111: Introduction to Computer Science, TA FALL 2013-14

**Brown University / CS17: Introduction to Computer Science, TA** FALL 2012-13

# **Industry internships**

## Facebook, Inc. / Core Data Science Team Intern

**SEPT - DEC 2017** 

Worked on Disaster Maps during hurricane season, mentored by Alex Dow and Paige Maas; resulted in CSCW paper (Metaxa et al., 2018).

**Metamind** / Software Engineering Intern

JUNE - AUG 2015

## **Committee service**

**CSCW Conference Steering Committee /** Graduate student member

SEPT 2019 - CURRENT

**Broad Faculty Area Search Committee / Stanford Computer Science** 2018-19, 2019-20

**ICWSM conference** / Web Chair

JUNE 2017 - JAN 2018

**Graduate Admissions Committee /** Stanford Computer Science 2016-17, 2017-18

PhD Social Committee / Founder and Chair

SEPT 2015 - SEPT 2020

PhD Liaison to the Faculty / Stanford Computer Science

**SEPT 2015 - JUNE 16** 

## Reviewing

#### Conferences / CSCW '20, CHI '20, ICWSM '20, CSCW '19, CHI '18, ICWSM '18

**Journals** / Information, Communication, and Society

## Mentoring

2020 - CURRENT

Janine Fleming, current junior at Stanford University

2019 - CURRENT

Ayush Pandit, current junior at Stanford University Colin Kalicki, current junior at Stanford University Su Goh, current senior at McGill University

2019-20

Aayush Agrawal, then-sophomore at Stanford University Justin Tinker, then-sophomore at Stanford University Michelle Gan, then-sophomore at Stanford University

2018-19

Joon S. Park, then recently graduated from Swarthmore College / current PhD student at Stanford University

Bec Smith, then junior at Stanford University

Michelle Park, then senior at Stanford

2017-18

Kelly Wang, then junior at Brown University

Xunru Rainy Chen, then junior at Northwestern University

2016-17

Mo Tiwari, then engineer at Facebook / current PhD student at Stanford Jared Bitz, then first-year undergraduate at Stanford University

2014-15

Gili Rusak, then high schooler / now Master's student at Stanford University

#### Other service

Head volunteer, HCI Qualifying Exam Equity & Justice Update (2020-21)

Volunteer, Stanford CS PhD Applicant Student Support Program (2020-21)

Mentor, Stanford Out in STEM (2020-21)

Mentor, Underrepresented in Stanford Computer Science program (2020-21)

Mentor, **Stanford Enhancing Diversity in Graduate Education (EDGE)** (2017-19)

President, **Stanford Alpine Club** (2017-18)

Board Member, Stanford Hellenic Student Association (2015-16)

Mentor, Women in Computer Science at Brown University (2012-15)

Board Member, Hellenic Student Association at Brown University (2011-13)

## References

# **James Landay**

Computer Science Department Stanford University landay@cs.stanford.edu

## Jeff Hancock

Department of Communication Stanford University <a href="https://hancock.jeff@stanford.edu">hancock.jeff@stanford.edu</a>

# Karrie Karahalios

Computer Science Department University of Illinois at Urbana-Champaign kkarahal@illinois.edu