# Zöe Steine-Hanson

NSF Graduate Research Fellow and PhD Student interested in the intersection of Machine Learning and Neuroscience. http://www.zoesteinehanson.com

#### Education

2019-present University of Washington, GPA 3.73.

PhD Student in Computer Science

2015–2019 Oregon State University, GPA 3.96, Summa Cum Laude.

Honors Bachelor of Science in Computer Science

### Experience

Sept PhD Student, University of Washington, Mentors: Dr. Bingni Brunton and Dr. Rajesh Rao.

- 2019-present Research Area: Machine Learning and Neuroscience
  - o Design algorithms to improve generalizability of Brain Computer Interfaces (BCIs) to new patients by leveraging transfer learning techniques from machine learning on large naturalistic brain data
  - Analyze and interpret data
  - Write and publish peer-reviewed articles
  - Python/Tensorflow

Sept Undergraduate Researcher, Oregon State University, Mentor: Dr. Margaret Burnett.

- 2016–June Research Area: Human Computer Interaction
  - 2019 o Investigated gender biases in user interfaces and studied effectiveness of explanations for AI behavior
    - Conducted and analyzed data from user studies
    - Collaborated with companies and other universities to discover gender biases
    - Wrote and published peer-reviewed articles
    - HTML/CSS

Sept Team Lead for Machine Learning Senior Design Project, Oregon State University.

- 2018-June O Developed a speech recognition Machine Learning application to detect filler words in speech
  - 2019 Adapted existing text-to-speech model to recognize filler words
    - Developed personalized data set
      - Designed user interfaces
      - Python/Pytorch

June Research Experience for Undergraduates, University of Washington, Mentor: Dr. Andrea Stocco.

- 2018-Aug Research Area: Neural Engineering and Cognitive Science
  - 2018 o Investigated models of intelligent minds with human brain data
    - Analyzed and interpreted big data from fMRI studies
    - Wrote and published peer-reviewed article
    - Bash/Python/Matlab

Sept Undergraduate Teaching Assistant, Oregon State University, Mentor: Dr. Jennifer Parham-Mocello.

- 2016–June Instructed student computer science labs
  - 2017 Compiled and evaluated student programming assignments
    - Tutored students in class topics
    - Python/C++/C

#### Publications

Under Review S. Peterson, Z. Steine-Hanson, N. Davis, R. Rao, B. Brunton, "Generalized neural decoders for transfer learning across participants and recording modalities", Under Review, Available: https://www.biorxiv. org/content/10.1101/2020.10.30.362558v1?rss=1

- Under Review A. Stocco, C. Sibert, **Z. Steine-Hanson**, N. Koh, J. Laird, C. Libiere, and P. Rosenbloom, "Analysis of the Human Connectome Data Supports the Notion of A 'Common Model of Cognition' for Human and Human-Like Intelligence", Under Review.
  - Jul 2020 C. Hilderbrand, C. Perdriau, L. Letaw, J. Emard, Z. Steine-Hanson, M. Burnett, A. Sarma, "Engineering Gender-Inclusivity into Software: Ten Teams' Tales from the Trenches", in *Proceedings of the 42nd International Conference on Software Engineering - ICSE '20*.
  - May 2019 Honors Undergraduate Thesis, Fixing Inclusivity Bugs: Information Processing Styles and Learning Styles, Available: https://ir.library.oregonstate.edu/concern/honors\_college\_theses/1n79h977c
  - May 2019 M. Burnett, A. Oleson, **Z. Steine-Hanson**, "The GenderMag-Teach Project", CHI'19 Extended Abstracts, May 4-9, 2019, Glasgow, Scotland, UK.
  - May 2019 M. Vorvoreanu, L. Zhang, Y-H. Huang, C.Hilderbrand **Z. Steine-Hanson**, and M. Burnett, "From Gender Biases to Gender-Inclusive Design: An Empirical Investigation" In Proceedings of the 2019 CHI Conference on Human Factors in Computing Systems (CHI '19). ACM, New York, NY, USA, Paper 53, 14 pages. 2019. Available: https://doi.org/10.1145/3290605.3300283
  - Dec 2018 **Z. Steine-Hanson**, N. Koh, and A. Stocco, "Refining the Common Model of Cognition Through Large Neuroscience Data," *Procedia Computer Science*, 2018, p. 813 820. Available: https://doi.org/10.1016/j.procs.2018.11.026
  - Oct 2018 C. Mendez, **Z. Steine-Hanson**, A. Oleson, A. Horvath, C. Hill, C. Hilderbrand, A. Sarma, and M. Burnett, "Semi-Automating (or not) a Socio-Technical Method for Socio-Technical Systems," 2018 IEEE Symposium on Visual Languages and Human-Centric Computing (VL/HCC). Libson, Portugal: IEEE Press, 2018, p. 23-32. [Online]. Available: https://www.researchgate.net/publication/328520368\_Semi-Automating\_or\_not\_a\_Socio-Technical\_Method\_for\_Socio-Technical\_Systems
  - Aug 2018 A. Oleson, C. Mendez, **Z. Steine-Hanson**, C. Hilderbrand, C. Perdriau, M. Burnett, and A. J. Ko, "Pedagogical Content Knowledge for Teaching Inclusive Design," in *Proceedings of the 2018 ACM Conference on International Computing Education Research ICER '18.* Espoo, Findland: ACM Press, 2018, pp. 69-77. [Online]. Available: http://dl.acm.org/citation.cfm?doid=3230977.3230998
  - June 2018 C. Mendez, H.S. Padala, Z. Steine-Hanson, C. Hilderbrand, A. Horvath, C. Hill, L. Simpson, N. Patil, A. Sarma, and M. Burnett, "Open Source Barriers to Entry, Revisited: A Sociotechnical Perspective," in *Proceedings of the 40th International Conference on Software Engineering ICSE '18.* Gothenburg, Sweden: ACM Press, 2018, pp. 1004-1015. [Online]. Available: http://dl.acm.org/citation.cfm?doid=3180155.3180241

#### Conferences

Canceled 2020 CRA-WP Grad Cohort for Women Workshop

Sept 2018 Grace Hopper Celebration 2018, Houston, TX.

Dec 2018 Brain Informatics 2018, Dec, Arlington, TX. Presented abstract: "Refining the Common Model of Cognition Through Large Neuroscience Data".

#### Relevant Coursework

CSE 599B - Al and the Brain

CSE 546 - Machine Learning

BIOEN 566 - Neural Engineering Lab

CSE 521 - Design and Analysis of Algorithms

PSY 330 - Brain and Behavior

# Computer Languages and Skills

Advanced C/C++, Python

Intermediate Bash, CSS, Git/GitHub, HTML, Javascript, LATEX, Tensorflow

Basic MATLAB, UNIX, JAVA, Pytorch

## Volunteer Experience

- Sep 2020 **Pre-Application Review Service (PARS) Mentor**, Paul G. Allen School of Computer Science and present Engineering.
  - Review and provide feedback on graduate school applications
  - Encourage diverse applicants to apply
  - Mentor applicants in research career paths
- June 2020 **Undergraduate Mentor**, University of Washington, Mentor: Bingni Brunton.
  - present  $\,\,\circ\,\,$  Trained undergraduate students in data analysis and research methods
    - Directed undergraduate students on research projects
    - Mentored undergraduate students in research career paths
- April 2016 **Building Homes and Hope**, Oregon State University Honors College, Mentor: Dave Kovac.
- June 2019 Engage in community service activities globally
  - o Traveled to Nepal in March 2018 to help build a community center in a Dalit community
- June 2017 Apprenticeships in Science & Engineering Mentor.
- Sept 2017 Encouraged high school students to engage in college level research
  - o Introduced two high school students to Human Computer Interaction research methods
  - o Directed students to complete their own research projects

#### Achievements and Honors

Sept 2015 Received Finley Academic Achievement Scholarship

	Admick differences and Frontiers
April 2020	NSF GRFP Awardee
April 2019	Honorable Mention for NSF GRFP award
Sept 2018	Received Grandma Honors Travel Grant to attend Brain Informatics Conference
July 2018	Received Oregon State University Electrical Engineering and Computer Science Department scholarship to attend Grace Hopper Celebration 2018
June 2018	Research Experience for Undergraduates at the Center for Neurotechnology
Jan 2018	Nominated for the Honors College's Joe Hendricks Scholarship for Academic Excellence and the Janet Richens Wiesner Scholarship for Undergraduate Women in Science
	Mentor for Apprenticeships in Science & Engineering program Received Drucilla Shepard Smith Award