# **NICASIA BEEBE-WANG**

#### **EDUCATION**

**University of Washington** 

Seattle, WA

PhD Student, Computer Science and Engineering

M.S. of Computer Science and Engineering

2017 - Present

Advisor: Su-In Lee

Research interests: machine learning with applications in health and biology

Cambridge, MA

Harvard University
B.A. Computer Science (Mind, Brain, and Behavior Honors Track), minor in Statistics

2017

2019

Honors: cum laude in field

#### **EXPERIENCE**

### Paul Allen School of Computer Science & Engineering, University of Washington

Seattle, WA

Graduate Research Assistant

2017 - Present

• PhD student in Computer Science and Engineering, employing machine learning models and interpretability methods for biological and medical problems. Advised by Professor Su-In Lee.

#### **Recursion Pharmaceuticals**

Salt Lake City, UT

Data Science Intern

Autumn, 2021

• Developed machine learning models for analyzing high-throughput gene expression datasets and incorporating them with Recursion's imaging-based assays.

# Facebook - Dangerous Content Team

Seattle, WA

Machine Learning Software Engineer Intern

Summer, 2020

Developed a data processing and ML pipelines to identify networks of bad actors for the Dangerous Content team.

# Harvard University Department of Molecular and Cellular Biology

Cambridge, MA

Undergraduate Research Fellow

2016 - 2017

- Employed deep learning pipelines to process large, next-generation sequencing data on Harvard's high-performance computing cluster. Advised by Professor Sean Eddy and Peter Koo.
- Undergraduate honors thesis: "Towards Learning Regulatory Elements of Promoter Sequences with Deep Learning"

### Beth Israel Deaconess Medical Center, Center for Sleep and Cognition

Boston, MA

Undergraduate Research Fellow

2015 - 2016

• Led a study to collect and analyze polysomnography and EEG datasets to investigate the relationship between dysfunctional sleep architecture and abnormal neural responses to stimuli.

#### Mt. Sinai Medical School: Neuropsychoimaging of Addiction & Related Conditions Group

New York, NY

Undergraduate Research Fellow

Summer, 2014

Integrated genetic and fMRI datasets to identify key relationships between single nucleotide polymorphisms, error
processing, and behavioral traits in cocaine-addicted individuals.

### Neuropsychoimaging Group, Brookhaven National Laboratory

Upton, NY 2011 - 2013

Research Assistant

- Investigated the relationship between single nucleotide polymorphisms in the dopamine transporter gene and neural responses to drug-related stimuli via EEG.
- Analyzed longitudinal data from cocaine addicted individuals to identify predictors of relapse.

## **PUBLICATIONS**

- **Nicasia Beebe-Wang**, Ayse B. Dincer, Su-In Lee. "An automatic integrative method for learning interpretable communities of biological pathways." *NAR Genomics and Bioinformatics*, 2022.
- Ethan Weinberger, **Nicasia Beebe-Wang**, Su-In Lee. "Moment matching deep contrastive latent variable models." *25th International Conference on Artificial Intelligence and Statistics (AISTATS)*, 2022.
- **Nicasia Beebe-Wang**, Safiye Celik, Ethan Weinberger, Pascal Sturmfels, Philip De Jager, Sara Mostafavi S\*, and Su-In Lee\*. "Unified AI framework to uncover deep interrelationships between gene expression and Alzheimer's disease neuropathologies." *Nature Communications*, 2021.
- **Nicasia Beebe-Wang\***, Alex Okeson\*, Tim Althoff\*\*, and Su-In Lee\*\*. "Efficient and Explainable Risk Assessments for Imminent Dementia in an Aging Cohort Study." *IEEE Journal of Biomedical and Health Informatics*, 2021.
- **Nicasia Beebe-Wang**, Safiye Celik, Pascal Sturmfels, Sara Mostafavi S\*, and Su-In Lee\*. "MD-AD: Multi-task deep learning for Alzheimer's disease neuropathology." *ICML Workshop on Computational Biology*, 2019 (Spotlight Talk).
- Scott Moeller, **Nicasia Beebe-Wang**, Kristin Schneider, Anna Konova, Muhammad Parvaz, Nelly Alia-Klein, Yasmin Hurd, and Rita Z. Goldstein. "Effects of an opioid (proenkephalin) polymorphism on neural response to errors in health and cocaine use disorder." *Behavioural Brain Research*, 2015.
- Scott Moeller, Muhammad Parvaz, Elena Shumay, Salina Wu, **Nicasia Beebe-Wang**, Anna Konova, Michail Misyrlis, Nelly Alia-Klein, and Rita Z. Goldstein. "Monoamine polygenic liability in health and cocaine dependence: Imaging genetics study of aversive processing and associations with depression symptomology." *Drug and Alcohol Dependence*, 2014.
- Scott Moeller, **Nicasia Beebe-Wang**, Patricia Woicik, Anna Konova, Thomas Maloney, and Rita Z. Goldstein. "Choice to view cocaine images predicts concurrent and prospective drug use in cocaine addiction." *Drug and Alcohol Dependence*, 2013.
- Scott Moeller, Muhammad Parvaz, Elena Shumay, **Nicasia Beebe-Wang**, Anna Konova, Nelly Alia-Klein, Nora D. Volkow, and Rita Z. Goldstein. "Gene × abstinence effects on drug cue reactivity in addiction: multimodal evidence." *Journal of Neuroscience*, 2013.

### **SELECTED AWARDS & ACHIEVEMENTS**

Microsoft Research PhD Fellowship Departmental Nomination	2019
CRA-W Grad Cohort Workshop Participant	2018
Jeff Dean - Heidi Hopper Endowed Regental Fellowship in Computer Science & Engineering	2017-2018

### **TEACHING**

Computational Biology (Teaching Assistant)	Winter, 2020
Machine Learning for Big Data (Teaching Assistant)	Spring, 2019

# **ACTIVITIES**

### Service & Leadership

Grad, VGrad, & Postdoc Advisory Council (G5PAC)

2019 - 2021

• Meet regularly with Allen School leadership about policies & issues related to masters students, PhD students, and postdoctoral researchers in the Allen School.

Women's Events Coordinator

2019 - 2021

- Organize quarterly events to promote community among women and non-binary individuals in the department

  New Graduate Student Orientation Committee 2018
  - Organize welcome events that help incoming PhD students learn about campus resources, departmental policies, and opportunities for community involvement.

#### Reviewer

- Machine Learning in Computational and Systems Biology track at ISMB, 2020
- Neural Information Processing Systems (NeurIPS), 2021 and 2022

### Mentorship

Society for Women Engineers Mentor

2017 - 2018

- Advise undergraduate women at the University of Washington who aspire to pursue engineering careers.
- UW CSE Peer Mentor 2018 Present
  - Meet monthly with new PhD students to offer advice and experiences with adjusting to graduate school.