# Kate Lin

510-456-8281 | kateslin99@gmail.com | linkedin.com/in/kateslin | github.com/kateslin

#### EDUCATION

Wellesley College \*

Wellesley, MA

Bachelor of Arts in Computer Science | CS GPA: 3.73

Aug 2017 - May 2021

Massachusetts Institute of Technology <sup>⋄</sup>

Cambridge, MA

Cross Registered Student | CS GPA: none due to COVID

Aug 2017 - May 2021

Oxford University - Worcester College <sup>©</sup>

Oxford, UK

Visiting Student | CS GPA: 4.0

Sep 2019 - Dec. 2019

Selected Coursework: Probabilistic Systems Analysis  $^{\diamond}$  Probabilistic Model Checking  $^{\odot}$  Intro to Machine Learning  $^{\diamond}$  Intro to Algorithms  $^{\diamond}$  Advanced Linear Algebra  $^{\odot}$  Combinatorics and Graph Theory  $^{\star}$  Data Structures  $^{\star}$  Machine Organization  $^{\odot}$  Computational Cognitive Science  $^{\diamond}$ 

#### Research Work & Experience

#### Student Researcher

Aug 2020 – Present

# Software Engineering Intern

May 2020 - Aug 2020

 $Google\ AI$ 

San Francisco, CA

On Tensorflow Probability team researching automatic structured variational inference (ASVI).

- Developed and implemented new method of automatically structuring surrogate posteriors for variational inference, allowing for performant and easier-to-use VI.
- Ran experiments and analyzed results to show that ASVI's performance matches or exceeds that of baseline surrogate posteriors (mean-field, multivariate Normal, and normalizing flows) with minimal tuning on a range of inference tasks. Paper submitted to AISTATS.
- Developed a Brownian motion model for TFP's Inference Gym.
- Implemented the Weibull distribution.

#### Undergraduate Research Assistant

Feb 2020 – Oct 2020

Cambridge, MA

MIT CSAIL Computer Aided Programming Group

Worked on methods for active discovery of causal probabilistic programs:

- Designed and built Causal Inductive Synthesis Corpus (CISC), a suite of interactive problems designed for causal discovery for both agents & humans. (JavaScript, Elm, Autumn)
- Built web interface v1.0 with logging and replay functionalities for humans to interact with CISC problems and learn causal mechanisms. (Elm)
- Built Autumn to JavaScript transpiler to decrease latency of CISC interface. (Julia)
- PI: Armando Solar-Lezama Direct Supervisor: Zenna Tavares

# Engineering Practicum Intern

May 2019 – Aug 2019

 $Google\ AI$ 

New York City, NY

In the Structured Data Research Group working on computational journalism.

- Developed reading comprehension BERT model using Tensorflow to generate interesting questions given textual information, trained on SQuAD (Stanford Question Answering Dataset). (C++ / Python)
- Gave talk on my research work at Google Women Engineers conference to 600+ engineers (selected out of 30+ proposals).
- Built and tested new product that utilizes machine learning, natural language processing, and information retrieval techniques to increase news engagement and literacy.(C++)

#### Undergraduate Research Assistant

Sep 2018 – May 2019

MIT Computational Cognitive Science Group

Cambridge, MA

Developed computational models for visual processing of bodies and poses in the brain:

- Modified SURREAL (Synthetic hUmans for REAL tasks) generative model software utilizing LSUN dataset and SMPL generated body models to develop images of bodies in different poses and locations that are difficult to discriminate by both computers and humans. (Python)
- PI: Josh Tenenbaum Direct Supervisor: Ilker Yildirim

#### **Automatic Structured Variational Inference**

Ambrogioni, L., Lin, K., Fertig, E., Vikram, S., Hinne, M., Moore, D., van Gerven, M. in submission at AISTATS

#### Causal Inductive Synthesis Corpus

Tavares, Z., Das, R., Weeks, E., Lin, K., Tenenbaum, J.B., Solar-Lezama, A.

NeurIPS 2020 Workshop on Computer-Assisted Programming

#### AWARDS

#### Weissman Foundry Fellowship

Oct 2020

Awarded \$750 grant for independent project on Brain Computer Interface wearables.

### MIT ProjX Grant

Oct 2020

Awarded \$500 grant for independent project on Brain Computer Interface wearables.

#### CRA-WP GHC Research Scholar

Oct 2019

• Selected by Computing Research Association to attend Grace Hopper Conference as a Research Scholar.

#### MIT Battlecode Programming Competition 3rd Place

Jan 2019

• Place 3rd in first-time competitors pool for developing algorithms in JavaScript to dynamically control fleet of virtual robots in competition against other fleets of virtual robots.

#### TEACHING EXPERIENCE

## CS240 Machine Organization Tutor

*Spring 2019* 

- Gave mini-lectures and created worksheets for weekly Concept Review sessions.
- Hosted drop-in hours to help students with understanding concepts and problem sets.

#### Juni Learning Computer Science Instructor

Jun 2018 - May 2019

• Taught elementary school aged girls programming concepts through Scratch and Python.

#### ACTIVITIES

# Wellesley Neuroscience Club - President

Sep 2020 - present

#### Wellesley Neuroscience Club - Vice President

Sep 2018 - May 2020

• Organized lectures, panels, and events for students interested in neuroscience.

#### MIT Science Policy Intiative - Member

Sep 2020 - present

• Was selected to participate in the Executive Visit Days program. Met with meet with members of federal Executive Agencies to discuss science and technology policy issues.

#### Wellesley Computer Science Club - Member

Sep 2018 - present

• Mentored underclassmen interested in computer science.

#### Wellesley International Relations Council Journal - Editor-in-Chief

Sep 2018 - present

# Wellesley International Relations Council Journal - Content Editor

Sep 2017 - May 2018

- Coordinated the annual publication and distribution of Wellesley's International Relations Council Journal.
- Selected and edited papers for publication.

#### TECHNICAL SKILLS

Languages: Python, Java, C/C++, Julia, Elm

Frameworks: Node.js Developer Tools: Git

Libraries: TensorFlow, PyTorch, NumPy/SciPy