Hong Suh

hong.suh7@gmail.com \diamond 408-807-1472 \diamond San Francisco, CA https://hongsuh7.github.io \diamond https://github.com/hongsuh7

SKILLS

Programming: Python, R, SQL, Mathematica, LATEX

Tools/Packages: PyTorch, scikit-learn, NumPy, CuPy, Pandas, tidyverse, Plotly

Theory: Deep Learning, Machine Learning, Probability, Numerical Differential Equations, Data Structures, Algorithms

SELECT PROJECTS

- ⋄ Tennis win prediction model.
 - Designed and implemented a prediction model for professional tennis player matchups using **Pandas**, **NumPy**.
 - Eliminated human supervision by automating hyperparameter selection using GPU optimization with CuPy.
 - Decreased log-loss error by about 1.5% compared to FiveThirtyEight's model.
 - Created interactive graphics for users to experiment with predictions using **Plotly**.
- ⋄ Neural network model for image classification and generation.
 - Developed a new normalizing flow architecture using masked convolutions and a modified neural ODE (NODE)
 model for image generation using PyTorch.
 - Conducted rigorous statistical tests on my modified NODE classifier model with **adversarial training** to demonstrate its training speed-up and similar adversarial robustness compared to the vanilla NODE model.
- \diamond PhD research on stochastic homogenization for an exclusion process.
 - Established **previously unresolved quantitative bounds** on the long-term statistics of a stochastic growth model, which is a class of models encompassing infection disease growth, forest fires, crystal growth, and more.
- ♦ Undergraduate research on fringe pairs in generalized MSTD sets.
 - Developed new algorithm to construct generalized MSTD sets, which are special integer sets, using **Mathematica**.
 - Discovered the most "extreme" MSTD set known at the time using the algorithm.

EXPERIENCE

Math Teacher (grades 6-12) Proof School, San Francisco, CA

June 2019 – June 2020

- ♦ Created and executed daily 2-hour lesson plans covering advanced math subjects—such as university-level linear algebra, number theory, and discrete probability—to kids who love math.
- ♦ Created and supervised mathematical programming projects involving fast matrix multiplication, singular value decomposition, pseudorandom number generators, and more.

Graduate Student Instructor (GSI) and Researcher UC Berkeley, Berkeley, CA

August 2016 – May 2019

- ♦ Executed lectures and discussions as a GSI or primary lecturer to 20-50 undergraduate students in single-variable calculus, multivariable calculus, and linear algebra.
- ♦ Conducted theoretical research, presented at three seminars, and published one paper.

EDUCATION AND AWARDS

 \diamond NSF Graduate Research Fellowship Honorable Mention

2014, 2015, 2016

2016

♦ 3 Pomona College Mathematics Department Prizes