# **Adam Guo**

**Mobile Phone Address** 170 E 6th St Box 538, +1 (323) 719 7077 Claremont, CA 91711 **Email** agsmguo@gmail.com

• Junior at Pomona College from Hong Kong, majoring in computer science and mathematics

• Passionate about software, open source, Linux, and data science

• Experience in web development, machine learning research, data analysis projects

### **Skills**

Linux/UNIX, Bash, Vagrant Ruby on Rails, JavaScript, Node.js, HTML/CSS Python, Tensorflow, scikit-learn, Pandas Julia, MATLAB, Java, Haskell

#### Education

2018-2022 Pomona College

Computer Science and Mathematics major

- 4.0 GPA
- CS coursework: Data Structures and OOP, Computer Systems
- Math coursework: Advanced Linear Algebra, Statistical Theory, Mathematics of Big Data
- Teaching assistant for CS department, grader for math department

### Work Experience

Sep 2018 -Associated Students of Pomona College present Web Developer

- Developed and maintained pomonastudents.org (used by 5,000+ students) in a team of 4
- · Built new features from start to finish: rideshare portal, housing review system, static page WYSIWYG editor
- · Met regularly with student government to discuss wanted features, user feedback

Technologies: Ruby on Rails, jQuery, HTML/CSS, PostgreSQL, Vagrant, Capistrano

present

June 2019 - Claremont Graduate University Institute of Mathematical Sciences

Research Assistant (under Prof. Hrushikesh Mhaskar)

- Implemented novel time series classification algorithm using kernel methods on manifolds
- Read research papers and implemented state-of-the-art algorithms (ARMA parametrisation, RBF kernel on manifolds, IMF signal decomposition)
- · Achieved state-of-the-art classification accuracy in some high-dimensional datasets
- · github.com/adamguos/arma-grassmann-classifier

Technologies: Python (Tensorflow, scikit-learn), MATLAB, Julia

## **Projects**

- Geometrically unified facial recognition (under Prof. Weiqing Gu, Harvey Mudd College)
  - · Research team, using differential geometry techniques to accelerate machine learning-based facial recognition
  - Used *OpenCV* and *dlib* to extract facial shapes
  - Used scikit-learn to train Gaussian mixture model to cluster shapes for recognition

#### ■ CHIP8.il

- Developed a fully functional CHIP-8 emulator in Julia
- · Graphics and input implemented using GTK
- github.com/adamguos/chip8.jl
- EEG decoding and classification with recurrent neural networks
  - Classifies EEG signals based on executed or imagined motor signals, using Keras RNN/LSTM
  - Achieved 70% accuracy across 7 classes.
  - github.com/adamguos/p-ai-neuro