Sarah Lau Hale

shale@hmc.edu | 650.388.6406 | s.hale@columbia.edu

EDUCATION

COLUMBIA UNIVERSITY

PHD IN COMPUTATIONAL ASTROPHYSICS May 2023 | New York, NY

HARVEY MUDD COLLEGE

BS IN PHYSICS & COMPUTERS May 2018 | Claremont, CA High Distinction Departmental Honors

LINKS

LinkedIn:// slhale Github:// slhale

COURSEWORK

Artificial Intelligence
Neural Networks
Computer Systems
Data Structures and Program
Development
Computational Methods in Physics
Fourier Series and Boundary Value
Problems

SKILLS

Machine Learning • Deep Learning Research • Software Development Programming Languages:

C++ • Python • Keras • Bash/shell Java • MATLAB • Mathematica JavaScript • HTML • CSS

AWARDS

Scholarship

2018 - National Science Foundation GRFP Honorable Mention 2017 - Summer Undergraduate Research Fellow 2014 - National Merit Scholarship 2014 - Andria Erzberger Physics

EXPERIENCE

GOOGLE | SOFTWARE ENGINEER INTERN

May 2018 - Present | Mountain View, CA

Working on the **Dynamic Search Ads' Quality** team to improve the precision and recall of the query/advertisement matching model.

GOOGLE | ENGINEERING PRACTICUM INTERN

May 2016 - Aug 2016 | New York, NY

Facilitated addition of new sources of data to local search on **Google Maps** by creating an internal pipeline written in C++ to transform open government data for use in Maps.

NASA | Software Engineer Intern

Jun 2015 - Aug 2015 | Mountain View, CA

Developed for **Open MCT**, a web-based data visualizer intended for mission control usage. Implemented a modular search algorithm so as to be extendable for future use cases, and designed a user interface for it and object inspection.

RESEARCH

LIGO | Undergraduate Research Fellow

Jun 2017 - May 2018 | Caltech & Harvey Mudd College

Personally developed a **deep learning gravitational wave classifier** protoptye which can distinguish simulated graviational waves from transient noise with >99% accuracy. Initially funded by a Caltech Summer Undergraduate Research Fellowship, then continued as my undergraduate thesis work.

SOUTH POLE TELESCOPE | Undergraduate Researcher

Sep 2016 - May 2017 | Harvey Mudd College

Analyzed calibration data from the South Pole Telescope to ensure the telscope was sensetive enough to study the cosmic microwave background radiation.

KAPAO | Undergraduate Researcher

Sep 2015 - May 2017 | Pomona College

Developed software for the Pomona Adaptive Optics team to analyze telemetry data and choose observation targets.

LEADERSHIP

PRISM | MENTOR

Aug 2017 - May 2018 | Harvey Mudd College

Lead a small group of first-year Harvey Mudd students in bonding activities and events to acclimate them to the LGBTQA+ community at Mudd.

PRISM | TREASURER

Aug 2017 - May 2018 | Harvey Mudd College

Handled budget of over \$3,000 and attended weekly administrative and event planning meetings, as well as the events planned at those meetings.

EAST DORM | TREASURER

Jan 2016 - May 2018 | Harvey Mudd College

Handled budget of over \$4,000 and gave presentations at dorm meetings.