Evan Hubinger

Contact evanjhub@gmail.com

Information https://github.com/evhub

(925) 240-3826

EDUCATION Harvey Mudd College, Claremont, CA

B.S. in Mathematics and Computer Science

The College Preparatory School, Oakland, CA

Graduated: May 2015

Proficient Knowledgeable PROGRAMMING Expert

Languages Go, JavaScript, C++, Haskell, Lean Python, Coconut R, Java, MATLAB, Mathematica

Summary Machine learning research experience working for HRL Laboratories and the Music Information Retrieval

> Lab at Harvey Mudd College as well as a personal project using DQN to solve a Minecraft environment. AI safety research experience at MIRI. Professional software engineering experience at Google, Yelp, and Ripple. Author of the Coconut programming language, which has over 2,300 stars on GitHub and over \$1,500 in vearly support from individuals and companies including TripleByte and Kea. Presented at PyCon 2017.

Dean's list student majoring in mathematics and computer science at Harvey Mudd College.

Research EXPERIENCE Team Member HRL Laboratories Clinic Team, Harvey Mudd College

• Completed the entire design, implementation, and training of a deep reinforcement learning agent to tune quantum dots by controlling voltage gates embedded in a silicon heterostructure.

Lab Member Spring 2018 - Spring 2019

Music Information Retrieval Lab, Harvey Mudd College

• Team lead on the Sheet ID team using machine learning image retrieval techniques to identify cell phone images of sheet music.

Work EXPERIENCE Internship

May - August 2017

Fall 2018 – Spring 2019

5617 Moraga Ave.

Expected Graduation: May 2019

GPA: 3.906 (Dean's List)

Oakland, CA 94611

Machine Intelligence Research Institute, Berkeley, CA

- Came up with the idea, organized a research group, and began work on the paper "Inner Optimization."
- Worked on a confidential type theory project using the Lean theorem prover.

Site Reliability Engineering Intern Google, Sunnyvale, CA

May – August 2017

- Worked as a Launch Coordination Engineer (LCE) developing the software Google uses to perform production readiness reviews of new product launches.
- Revamped the custom domain-specific language built by the LCE team to automate launch reviews.

Software Engineering Intern Yelp, San Francisco, CA

June – August 2016

- Primary author of Undebt, an open-source automated code refactoring tool with over 1,500 stars on GitHub.
- Wrote a blog post on Undebt (link below), which proved to be Yelp's most popular blog post to date and was featured on the front page of Hacker News.

https://engineeringblog.yelp.com/2016/08/undebt-how-we-refactored-3-million-lines-of-code.html

- Fixed errors in Yelp's configuration management that had previously taken down yelp.com.
- Rewrote Yelp's system for running large data processing operations in Elastic Map Reduce.

Software Engineering Intern

June – August 2014; June – August 2015

Ripple, San Francisco, CA

- Worked on designing Interledger, a trustless system for cross-currency transactions between arbitrary agents.
- Wrote a tool to do cryptographically secure generation of wallets for financial institutions.

Personal Projects

The Coconut Programming Language

October 2014 – Present

http://coconut-lang.org

• Created the Coconut programming language, a functional programming language that supports pattern-

matching, algebraic data types, TRE/TCO, and compiles to any Python version.

- Coconut has over 2,300 stars on GitHub; over \$1,500 in yearly support from individuals and companies including TripleByte and Kea on Open Collective; and has made the front page of r/Python, r/Programming, and twice on Hacker News.
- Presented on Coconut at PyCon 2017 (see https://us.pycon.org/2017/schedule/presentation/56).
- Was interviewed on Coconut for TalkPython, Podcast._init_, and Functional Geekery.

Minecraft Deep Learning

November 2017 – February 2018

https://github.com/evhub/minecraft-deep-learning

Used Deep Q Learning to solve the task of navigating to a house in Minecraft during a snowstorm starting from a random location. Used imitation learning, Dueling Double DQN, and Boltzmann-Gumbel exploration.

BBopt September 2017 – Present

https://github.com/evhub/bbopt

Developed a universal black box optimization framework for tuning hyperparameters.

cPyparsing July 2017

https://github.com/evhub/cpyparsing

Reimplemented PyParsing in Cython to achieve $\approx 30\%$ better performance for Coconut and Undebt.

PyProver March 2017

https://github.com/evhub/pyprover

Developed a library for resolution theorem proving in first-order predicate logic.

Iterated Recursive Prisoner's Dilemma Simulator

April 2015

https://github.com/evhub/prisoner

Developed a library for performing and competing in iterated prisoner's dilemma competitions in which the competing programs can simulate the opposing programs.

The Rabbit Programming Language

April – December 2014

https://github.com/evhub/rabbit

Created the Rabbit programming language, a purely functional, interpreted, dynamically-typed scripting language built on top of Python. Wrote a technical paper describing the language.

OPEN SOURCE CONTRIBU-TIONS **Keras-RL** Added support for Boltzmann-Gumbel exploration based on the paper "Boltzmann Exploration Done Right" and fixed an issue with the Normalized Advantage Functions implementation.

Keras Fixed an issue involving invalid serialization of Keras models.

Conda Added support for advanced PEP 496 packaging features.

Typeshed Added type annotations for the future_builtins module.

Jupyter Added support for custom syntax highlighting.

November 2018, November 2017

May 2017

October 2016

July 2016

Relevant Courses

Machine Learning	Fall 2017
Neural Networks	Fall 2017
Bayesian Statistics	Spring 2018
Algorithms	Spring 2018
Mathematical Analysis II	Fall 2018
Representation Theory	Fall 2018
Abstract Algebra	Fall 2017
Image Processing and Object Recognition	Fall 2016
Advanced Differential Equations and Linear Algebra	Summer 2016
Multivariable Calculus	Summer 2016
Discrete Mathematics	Spring 2016

OTHER
ACTIVITIES
AND AWARDS

Harvey Mudd Physics Department Rojansky Writing Award Winner

May 2017

http://evhub.github.io/papers/everett.pdf

S Awarded for the technical writing in my paper Multiple Worlds, One Universal Wave Function (link above).

Harvey Mudd Effective Altruism Club Leader (2017 – 2019) — AI Summer Fellows Program Attendee (2018) — Effective Altruism Global Attendee (2017) — World Wide Web Consortium Interledger Payments Community Group Member (2016) — National Forensics League Honor Society Outstanding Distinction (2015)

— National Policy Debate Tournament of Champions Participant (2014, 2015) — East Bay Debate League