Ryan S. Brill

ryansbrill.com | ryansbrill@gmail.com | 818-455-5445

Education and Coursework

University of California, Berkeley

Aug 2016 - Present

Double Major in Mathematics (Honors) and Statistics

(Expected May 2020)

- Computer Science Minor
- Regents' and Chancellor's Scholarship Recipient
- GPA: 3.8

Research and Work Experience

Honors Thesis Sept 2019 - Dec 2019

- Exploring the intersection of Automatic Theorem Proving and Machine Learning
- Using Conflict Driven Clause Learning, with branching heuristic given by a Graph Neural Network, trained by Reinforcement Learning, to solve a subset of Quantified Boolean Satisfiability problems
- Created a novel graph, which combines the original structure of a Boolean Formula with its Conjunctive Normal Form, to feed into the Graph Neural Network

RIPS Singapore, National University of Singapore – Summer Researcher

June 2019 - Aug 2019

- Led a research group in the RIPS Singapore program (Research in Industrial Projects for Students) at the IMS (Institute for Mathematical Sciences) at NUS (National University of Singapore)
- Sponsored by Nvidia, my project was entitled "Exploring a Type-Theoretic Environment for Python"
- Current type-theoretic theorem provers like Coq are robust, but have a steep learning curve and are
 difficult to use, so Nvidia wanted us to explore creating a type-theoretic theorem proving environment in
 Python, with emphasis on ease-of-use and ability to link to Nvidia's ML and AI algorithms
- Created a prototype Python library, and learned about type theory, building a theorem prover, and Coq

Berkelev Mathematics Directed Reading Program

Jan 2019 - Present

• Analyzed *An Introduction to Stochastic Differential Equations* by Evans with a math PhD candidate to learn about Brownian Motion, the Ito integral, and the connection between SDEs and PDEs

Calhat Enterprises, Berkeley, CA – Co-Founder

Aug 2016 - Jan 2018

- Created "Calhat," a "street" hat brand marketed to university students at 5 universities: "Calhat" (UC Berkeley), "Cusehat" (Syracuse), "Slughat" (UC Santa Cruz), "Statehat" (San Diego State), and "Wildhat" (Chico State)
- Found and engaged supplier in China through Alibaba to manufacture thousands of hats
- Led guerilla marketing/branding campaign

UC Berkeley Neuroeconomics Lab – Research Assistant

Jan 2017 – Dec 2017

- Assisted Haas Business School professor and psychology Ph.D. candidate with study to understand how the brain computes and represents values that allow an individual to make economic decisions
- Built and maintained a Pygame program, used in conjunction with a dynamometer, to present participants with incentivized (paid) choice dilemmas and measure their reactions

Stout Risius Ross, LLC, Los Angeles, CA – Summer Intern

June 2018 - Aug 2018

- Worked in Complex Securities Valuation group of global valuation advisory firm
- Valued exotic assets such as the "carried interest" of a hedge fund invested in Uber, and the "earnout" of an acquisition of one healthcare company by another

Interests

Mathematics Undergraduate Student Association, Texas Holdem, Fantasy Football, Sports Betting,
 Producing Rap Instrumentals, Mountain Biking, Drawing, Board Games