Brahm Capoor

brahmcapoor.github.io | 531 Lasuen Mall, P.O. Box 15690, Stanford, CA 94309

Brahm Capoor (650) 686-8973 brahm@stanford.edu



brahmcapoor

EDUCATION

Stanford University, Class of 2019 Overall GPA: 3.86

Major: Symbolic Systems with a concentration in Artificial Intelligence Relevant courses & work:

- MATH 51: Linear Algebra & Multivariable Calculus
- PSYCH 50: Introduction to Cognitive Neuroscience
- CS 106A: Programming Methodologies (Java)
- CS 106B: Programming Abstractions (C++)
- CS 41: The Python Programming Language
- CS 107: Computer Organization and Systems (currently enrolled)
- CS 103: Mathematical Foundations of Computer Science (currently enrolled)

United World College of South East Asia, Class of 2015

Graduated with 42/45 points in the International Baccalaureate with 7/7 in an additional Further Mathematics course and A*s in all 10 of the IGCSEs I took

SKILLS

PROGRAMMING LANGUAGES:

Python, Ruby, HTML/CSS, Javascript/ Livescript, Java (Some experience), C++ (Some experience), C (Currently Learning)

TOOLS: Command Line, Git, SKLearn, Scientific Python, Requests, BeautifulSoup

FRAMEWORKS: Ruby on Rails, Sinatra, JQuery, Bootstrap, Materialize

OTHER: Public Speaking, Leadership, Creative & Expository Writing, Teaching

COURSES

Introduction to Machine Learning (Coursera), Introduction to Web Development (Project Odin)

HONOURS

- High school awards for Physics, Mathematics, Literature, Overall effort and achievement in academics and public speaking
- Nominated for the Boothe Prize for excellence in academic writing in freshmen year for a linguistics paper I wrote about buzzwords

OBJECTIVE

Seeking a full-time technical internship for the summer of 2017 as well as any part-time opportunities during the 2016-2017 academic year

EXPERIENCE

Human-Computer Interaction Group

Research Intern

Stanford University 2016 - Current

Working on the HabitLab Google Chrome Extension (https://github.com/habitlab/habitlab-chrome), which intelligently offers interventions to increase one's productivity on the web.

Center for Cognitive Neuroscience, Duke-NUS Medical School

Research Summer Intern

Singapore

Assisted with two psychophysics experiments in the Brain & Consciousness Lab. Designed, implemented and tested both experiments (using python and the psychopy package), and ran one of the experiments on test subjects, followed by subsequent data analysis. Both experiments are on my github. Papers will be published late 2016

European Center for Nuclear Research (CERN)

High School Summer Intern

Geneva, Switzerland

2014

Part of a team of summer students & engineers helping to build and test resistive plate chambers (RPCs), a type of particle detector in the Compact Muon Solenoid (CMS) experiment, a part of the Large Hadron Collider (LHC).

PERSONAL PROJECTS

xkcd-explainer(https://github.com/brahmcapoor/xkcd-explainer) (html/css/javascript)

A website that pulls comics and metadata from the API of the popular webcomic xkcd and displays it.

Mercury (https://github.com/brahmcapoor/Mercury) (python)

A twitter bot that chooses a random emotion every day and generates tweets based on that mood using Markov Chaining on a corpus of around 2000 quotes per emotion. Project built for CS 41 entry from scratch as the independent final project

CS-106BR (https://github.com/brahmcapoor/CS-106BR) (html/css/javascript)

The website for a computer science course my friends taught in Brazil in the summer of 2016. Built using bootstrap

Cellular-automata (https://github.com/brahmcapoor/cellular-automata) (python)

A cellular automata simulator written using the matplotlib and numpy packages. Accepts any of the automaton rules from Wolfram's Atlas.

ACTIVITIES

Debating 2008 - Present

Stanford Debate Society

2015 - Present

High School debate team member & captain

2011 - 2015

Achievements include finalist in Ministry of Education in debate championships, top 20 speaker of Nanyang Technological University Dorothy Cheung Debate Championships, Quarterfinalist in Singapore Secondary Schools Debate Championships and several others

High School Math Competition Team

2008 - 2015

Participant in Singaporean Mathematical Olympiad, certificate of distinction in International Mathematical Olympiad, Gold Certificate in invite-only Maclaurin Math Competition 3 years in a row, Winner of Singapore international schools math competition (team & individual), World Topper in UKMT math competition and winner of NAT Fall Startup 3 years in a row.

Writing & Journalism

Withing & Journalism	
The Stanford Flipside (Satirical Magazine)	2015 - 2016
High school newspaper journalist & chief editor	2013 - 2015
High school science magazine journalist & chief editor	2013 - 2015
Blog (<u>www.abzonnianramblings.com</u>)	2011 - 2015
Leadership	
Stanford Frosh Council	2015 - 2016