Henry Chen

henrychen.ml | github.com/henryyc | henryyc@gmail.com Seeking an internship/co-op for the fall or winter of 2019.

EDUCATION

University of Maryland, College Park, B.S. Computer Science. Minor Statistics.

expected May 2020

Computer Science Departmental Honors | Presidential Merit Scholar | College Park Scholars: Public Leadership

- Relevant coursework: Design & Analysis of Algorithms (CMSC451), Data Science (CMSC320), Linear Algebra (MATH461), Statistics and Probability (STAT401), Probability Theory (STAT410)
- GPA: 3.85/4.00, ACT: 36/36

Capital One Summit Challenge 2017 MedHacks 2017

One of 40 students nationwide invited to the Capital One SWE Summit for W18 Top 15 at the Johns Hopkins Medical Hackathon; built a pill side-effect tracker

SKILLS

Languages Java, Python, JavaScript, Ruby, C, OCaml, Swift, Rust, Assembly (MIPS), SQL, HTML/CSS, MATLAB
Technologies Git, Unix, React, Angular, D3.js, Firebase, Node.js, pandas, NumPy, scikit-learn, Jupyter, Docker

EXPERIENCE

Microsoft, Software Engineering Intern, Redmond, WA.

May 2019 - Aug 2019

• Incoming SWE Intern on Microsoft Azure; will be working on API Management.

Capital One, Software Engineering Intern, College Park, MD.

Sept 2018 - Dec 2018

- Restructured the Capital One Events app realtime database to support multiple events concurrently in Firebase.
- · Developed an administrative dashboard to manage event information, built with React and Firebase.
- Will continue in Spring 2019

University of Maryland, Teaching Assistant, College Park, MD.

Aug 2018 - Dec 2018

- Host office hours and tutor for Algorithms (CMSC351) and Organization of Programming Languages (CMSC330).
- · Teach students algorithm concepts like runtime analysis, graph theory, and computational complexity theory.
- Teach students programming language concepts like functional programming, security, and memory management.

Karsun Solutions, Software Engineering Intern, Herndon, VA.

June 2018 - Aug 2018

- · Developed a transactional data repository for the GSA to modernize reporting federal contract sales.
- Rebuilt jQuery front-end pages in Angular, increasing page speed by an average of \sim 175%.
- Updated RESTful APIs in Java, noticeably improving page load times.
- Implemented 4 core features across 7 pages ready for deployment and/or pushed to production.

National Institute of Standards and Technology, Research Intern, Gaithersburg, MD.

June 2016 - Aug 2016

- Assisted in publicizing What's a Special Character Anyway? Effects of Ambiguous Terminology in Password Rules, paper presented at the 2016 Human Factors and Ergonomics Society Annual Meeting.
- Created Java software to analyze data sets of 8,000+ passwords and output them for data visualization purposes.
- Used the D3.js library to automate data visualization, used by NIST researchers to condense and conceptualize study data.

PROJECTS

Chatarang, (chatarang-6f769.firebaseapp.com)

June 2018

- · A slack-clone created with React.js and Aphrodite on the front-end and Firebase for the back-end.
- · Created as part of a selective 3-week intensive training course (Xtern Bootcamp) hosted by TechPoint.

WordNet Feb 2018

- · A natural language processing tool built in Ruby that represents a lexical database for the English language.
- · Creates graph of related words and concepts (hypernyms and synsets) with a command-line interface.

Air List, (air-list.herokuapp.com)

Oct 2017 - Nov 2017

- A web app that analyzes San Francisco Airbnb data to visualize hosting cost, investment return, and district popularity.
- · Created with JavaScript and Node.js for data parsing and analysis.