ENRY CHEN

www.henrychen.design • hyc@umd.edu • 301-326-3233

EDUCATION

University of Maryland

College Park, MD Cumulative GPA: 3.97

College of Computer, Mathematical, and Natural Sciences Bachelor of Science, Computer Science, Major GPA: 4.0/4.0 Bachelor of Science, Statistics, Major GPA: 4.0/4.0

Expected May 2020 ACT: 36/36

Public Leadership Program, College Park Scholars

August 2017 - Present

Manage fundraising and advocacy to improve high school graduation rates in Prince George's County Public Schools Top Performer, Capital One SWE Summit Challenge

November 2017

One of 40 students nationwide invited to the Capital One SWE Summit for Winter 2018 after their MindSumo challenge Wolfram Alpha Award, MedHacks 2017

September 2017

Placed top 15 in the Johns Hopkins Medical Hackathon with an app that identifies pills to warn users of potential side effects

SKILLS

Advanced in: Java, Python, C, JavaScript (React, Angular, D3, Node.js), OCaml, Ruby, Swift, MATLAB, HTML/CSS (Bootstrap)

Familiar with: Assembly (MIPS), Rust, SQL Software: Eclipse, IntelliJ, LaTeX, Logism, Arduino

WORK EXPERIENCE

University of Maryland

Teaching Assistant

College Park, MD

August 2018 - December 2018

Incoming teaching assistant for CMSC351 (Algorithms)

Karsun Solutions Herndon, VA

Software Engineering Intern

June 2018 – Present

- Developing a TDR application for the GSA to modernize FAS Sales Reporting
- Recreating jQuery application in Angular and participated in Agile development process
- On track to deploy code to production, and regularly demo features to company leadership

National Institute of Standards and Technology

Gaithersburg, MD

Software Engineering Intern

June 2016 – August 2016

- Assisted in publicizing What's a Special Character Anyway? Effects of Ambiguous Terminology in Password Rules
- Designed and created Java software to analyze data sets of over 8,000 passwords
- Programmed JavaScript scripts to automate data analysis using the D3 library
- Used by NIST researchers to condense and conceptualize study data

PROJECTS

Chatarang June 2018

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

WordNet February 2018

- Implements a WordNet (lexical database for English) in Ruby
- Uses regex to validate file input, then stores and tracks synsets and respective hypernym relationships with a graph

Air List (https://air-list.herokuapp.com/)

October 2017 – November 2017

- Web app analyzes Airbnb data from San Francisco to estimate and visualize hosting cost, investment, and popularity
- Created with JavaScript and Node.js for real-time back-end analysis

Freebie Magnet (http://freebiemag.net/)

October 2017

- Web app links users together by tracking nearby free events and giveaways, allows organizations to log in and add events
- Created with JavaScript and Firebase for OAuth 2.0 login authentication

LEADERSHIP EXPERIENCE

Potomac Chinese School, Teacher Assistant

September 2014 – June 2016

Assisted teachers with a class of 30 young students and helped coordinate events with 500+ attendees