# Evan Hsia

https://github.com/ehsia1 ehsia1@jhu.edu | 860.519.4112

## **EXPERIENCE**

#### PLENNY | Co-Founder

August 2018 - Present | Baltimore, MD

- Plenny is a web and mobile app for users to follow and donate to charities and organizations
- Expected to launch MVP by end of 2018
- Working with other co-founders James Tamayo (Towson University '19) and Karun Kannan (Johns Hopkins University '19)

#### **RANKSCIENCE** I SOFTWARE ENGINEERING INTERN

June 2018 - August 2018 | San Francisco, CA

- Developed a feature to rewrite HTML on client sites through the use of JavaScript snippets
- Developed a service using Express is and Puppeteer API to launch a headless browser to read HTML strings from sites
- Performed on-call DevOps work by managing AWS EC2 instances on ElasticBeanstalk environments
- Improved performance speed of the services that read and write HTML
- Built systems to work with Google Webmaster Tools data and populate A/B test results in MySQL database daily
- Improved the development process by condensing several steps into one CLI command to help future engineers
- Environment: Python, JavaScript, Express.js, Puppeteer, MySQL, AWS ElasticBeanstalk, EC2, RDS

#### RANKSCIENCE | Software Engineering Intern

June 2017 - December 2017 | San Francisco, CA

- Developed a tool used to create and run A/B tests on client sites to improve their SEO
- Maintained the content delivery network used to store A/B tests and execute them through HTML rewrites in production
- Developed a web portal for clients to use to view their experiments and send payments using Stripe API
- Created a Slackbot to automatically deploy a new environment to ElasticBeanstalk upon a push to the Github production branch
- Environment: Python, JavaScript. Express.js, React.js, Redux.js, Docker, Clojure, AWS DynamoDB, ElasticBeanstalk, EC2, S3

#### INFORMATION SECURITY INSTITUTE AT JOHNS HOPKINS UNIVERSITY | RESEARCH ASSISTANT

In collaboration with Dr. Anton Dahbura

May 2016 - June 2017 | Baltimore, MD

- Scraped data from PITCHf/x database to study stat padding during the 2016 and 2017 MLB seasons
- Provided weekly leaderboards for the 2017 season
- Published a press release containing the working paper in December 2016: Johns Hopkins Magazine
- Environment: R

## **FDUCATION**

#### JOHNS HOPKINS UNIVERSITY

BS IN COMPUTER SCIENCE

Minors: Applied Math & Statistics, Entrepreneurship & Management Expected December 2018 | Baltimore, MD

Cum. GPA: 3.5

Dean's List (Fall 2017, Spring 2018)

## **PROJECTS**

#### ST. FRANCIS NEIGHBORHOOD CENTER WEB PORTAL

Web Portal: http://stfrancis-dev.sis.jhu.edu

Project Info: http://www.dsn.jhu.edu/courses/cs310/reservoirhill Environment: Java, Lutece, MySQL, Maven

#### LARGE SCALE WEB SCRAPER

Large scale web scraper used by Tuscany Strategy Consulting to extract quantitative product information across many categories

### COURSEWORK

Artificial Intelligence **Network Security** Software for Resilient Communities Data Mining Intro Algorithms Data Structures

## SKILLS

Languages

Python • Java • C++ • C • JavaScript • MySQL • R • HTML/CSS • Matlab

Frameworks/Tools

AWS • Git • Docker • Maven • Ruby on Rails

• Linux/Unix