Bryce Plunkett

Ellicott City, Maryland

plunkett.bryce.m@gmail.com | http://bryceplunkett.com

EDUCATION

Candidate for Bachelor of Science in Computer Science at Georgia Tech

GPA: 4.0 | Expected to Graduate: December 2021

Notable Classes: Data Structures, Discrete Math, Linear Algebra, Objects and Design

EXPERIENCE

Software Engineering Intern

Summer 2018, Summer 2019

Johns Hopkins Applied Physics Laboratory

- Built interactive data visualization widgets for massive data sources using Angular, D3, JavaScript ES6, and python
- Developed a desktop application using Electron, Express, Node, and Angular 6
- Assisted in coding Java 8 analytics algorithm for the group's data analytics library
- Used git as a VCS and JIRA for all projects while on development teams
- Wrote VBA and python scripts to resolve discrepancies between large data sets

Highschool Intern

2016-2018

Johns Hopkins Applied Physics Laboratory

• Leveraged Apache Storm, Hadoop, Apache Kafka, and VivaGraph (WebGL) to build real-time, distributed data ingestion and visualization engines

PROJECTS

Naval Analytics Software

2017

MongoDB, Express, Angular, NodeJS, Python

- Scrapes information from Wikipedia pages about Naval ships and places them into a standard format along with standard units
- Calculates a similarity value (along with other metrics) and ranks how similar one ship is to all others

Interstellar Merchant Android App

2019

Java, Kotlin, MongoDB

- Adventure style game set in randomly generated universe
- Served as project leader and managed the VCS, user stories, and design process

Image Steganography Tool Python, C#

2018

- Encodes and decodes messages into and from images by modifying the LSB
 - Encrypted bits are diffused throughout the image rather than placed linearly

ACTIVITIES

Bits of Good Member

2019

Chapter of hack4impact; build software for nonprofits

- Helped develop Express middleware for MERN app intended for the International Refugee Committee
- Created documentation for API using Swagger Docs

Data Science Club

2018 - 2019

Member of Project Team

- Worked with team of other students to predict the performance of non-English speakers in games related to learning English
- Used R to analyze and augment datasets
- Created unique visualizations of data with ggplot2

TECHNICAL SKILLS

Advanced: Java, JavaScript, Python, TypeScript, NodeJS, Angular ≥ 2 , Kotlin, HTML, CSS (and SASS), git, JIRA

Intermediate: Bash, VBA, R, PHP, LaTeX, MySQL, MongoDB, Express, Maven