

# **Education & Skills**

Johns Hopkins University, B.S. Computer Science, Applied Math & Statistics, GPA 3.81/4.0, Dean's List Aug 2018 - May 2022 Coursework: Data Structures, Intermediate Programming in C & C++, Discrete Math, Calculus III, Differential Equations Organizations: HopHacks Head of Design, JHU ICPC Competitive Programming Team

### Competitive Coding:

• Bloomberg CodeCon at JHU: 2<sup>nd</sup> Place Undergraduate/31 grads and undergrads (4<sup>th</sup> Place overall)

Nov 2018

ACM International Collegiate Programming Contest Mid-Atlantic Regional: 20th /184 teams

Nov 2018

USA Computing Olympiad: Platinum Division, Top 10% of contestants

Jan 2017

Frontend: Very Experienced: React, Redux, Saga, JavaScript/TypeScript, Jest, HTML, SCSS Familiar: MaterialUl Backend: Experienced Java, Python, C#, CLI Familiar: Django, WebSocket, Bash, C, C++, Docker, Linux Workflow: Git branching workflow, Agile, JIRA Confluence Crucible,

Design: Adobe Suite. Designed the Official JHU 2022 Class Banner & Class T-shirt given to 1,300+ Freshman.

## Experience

Johns Hopkins Applied Physics Laboratory Air Missile Defense, Laurel MD

Integrated Air Missile Defense mission planner for Navy Warfighters

May 2019 — Aug 2019

- Software Engineer Intern <React, Redux, Redux-Saga, TypeScript, Jest, HTML, CSS, WebSocket, MaterialUI, Cesium, Docker/>
  Developed UI components using ReactJS and backend Redux-Saga data pipelines for a Department of Defense
- Merged ~7,700 lines of robust code out of the ~25,000 lines coded by 4-5 active fulltime developers
- Wrote extensive end-to-end tests and integration tests for every feature to verify Redux store states after async calls

Semester.ly, Baltimore MD

Jan 2019 — May 2019

Full Stack Software Engineer Intern <React, Redux, JS, Jest, Python, Django, HTML, SCSS, PostgreSQL, Linux, Open Source/>

- Introduced new features to the open-source course scheduling repo and helping deliver schedules to over 5,000 users
- · Coded a data import flow using Django MVC framework, interfacing with JHU IT servers to verify thousands of schedules
- · Helped other interns with frontend design using ReactJS and SCSS, pushing several visual enhancements to the repo

Princeton University, Troyanskaya Laboratory, Princeton NJ

Jun 2017 — Aug 2017

## Research Intern < Python, Multiprocessing for Computational Genomics, Bash, Linux/>

- Lead the intern team on research and development of a backend gene fold overrepresentation data analysis repository
- Designed a multiprocessing overhead mapping system, speeding up tests like single-thread PAGE by 5x using just 8 cores
- · Wrote seven statistical algorithms and unit tests in 1,500 lines of robust, modular and well-documented code
- Presented findings to the Deputy Director of Genomics at the Simons Foundation in New York City

# Activities

### HopHacks Hackathon Organizer Team

Dec 2018 - Present

Cohead of Design <React, MeteorJS, Linux, LESS, Adobe Photoshop & After Effects /> www.hophacks.com

- Co-designed the Spring 2019 and Fall 2019 website Frontends with over 15,500+ combined views
- · I coordinate with the design and website teams helping deliver design materials for each Hackathon event

# Jane Street 2019 SEE Program, 1 of 32 invitees

May 2019

- Attended an all-expenses paid 3-day trip to Jane Street Headquarters in NYC learning about working on the trading floor
- Selected for my Blotto game entry, using simulations and psychology to rank ~40th/300 entries from fulltime employees

## **Awards**

2016 National STEM Video Game Design Challenge Team Award (\$3,000 prize), 1 of 18 winners from 3,000+ entries Oct 2016
2nd Place/35+ teams, Best Use of Google Cloud (\$768), HopHacks Sept 2018
Assistive Tech Track, Best Use of AWS/10+ teams (\$500), HackNYU Feb 2017
Best Mobile App/10+ teams (\$200), HackMHS || May 2015

# **Projects**

Frontend for AR- Charm City Murals, winner of the HopHacks 2<sup>nd</sup> Place award github.com/jshi22/Charm-City-Murals
Frontend rendering augmented reality machine learning output using Python, Flask, HTML and Heroku Winter 2019

Video Game-Radiant, winner of the National STEM Video Game Design award

github.com/jshi22/Radiant

Developed at a Carnegie Mellon University game academy, 6,000 lines of C# code in the Unity Game Engine

Summer 2016