# **RYAN SIU**

ryansiu@umich.edu • (917) 968-0175

https://github.com/siuryan • https://siuryan.github.io

#### **EDUCATION**

#### University of Michigan, Ann Arbor, MI

September 2018 - Present

Bachelor of Science in Computer Science

Courses: Programming and Introductory Data Structures, Multivariable Calculus, Entrepreneurial Design (Internet of Things)

#### Stuyvesant High School, New York, NY

September 2014 - June 2018

Stuyvesant Honor Society

GPA: 95.69/100

**Courses**: AP Computer Science + Data Structures and Algorithms, Software Development, Systems Level Programming, Computer Graphics, AP Statistics

### **EXPERIENCE**

# Morgan Stanley, New York, NY

Business Analyst Intern — July 2018 - August 2018

- Redesigned a web application UI with Angular to handle segregation of duties (SoD) review inside the firm, allowing reviewers to more intuitively, efficiently, and effectively navigate the UI and perform reviews
- Drafted mockups with Angular for the UI of a new web application to handle SoD rule management, simplifying the interface for ease of use and giving administrators more flexibility when creating new rules

#### Horizons Summer School Electronics Class, Brooklyn, NY

Teacher/Mentor — July 2017 - August 2017

- Founded course and designed four-week curriculum to introduce a class of 7 middle schoolers to STEM
- Taught about Arduino, basic electronic components, and programming in C++ with project-based lessons. Students created final projects (such as a music player and a Simon Says game) showcasing their knowledge. At least one student continued to pursue electronics in high school, joining a FIRST Robotics Competition team.

# **PROJECTS**

#### Remembrall

https://github.com/siuryan/remembrall — July 2018 - Present

• Open source WearOS to-do list app, allows user to view their daily items and syncs with Todoist on web and and mobile **Simplicity** 

https://github.com/siuryan/Simplicity — May 2016 - June 2016

• Airline simulator game written in Java and Processing; collaborated with two teammates for Data Structures class final project

# **ACTIVITIES**

## Stuyvesant Honor Society (ARISTA), New York, NY

VP of Web Development — June 2016 - May 2018

- Developed new features, such as online essay editing, for the organization's website. Online essay editing was implemented using Google Drive API and OAuth; users authorized the web app's service account to share essays as a Google Doc with a tutor, and tutors added comments and suggestions on Google Docs.
- Assembled and managed 10-person committee to maintain and update the website
- Coordinated Parent Teacher Conferences by assigning 300 volunteers based on student/teacher requests and preferences

#### FIRST Tech Challenge Team 310 (Stuy Fission), New York, NY

Head of Software Engineering & Lead Driver — September 2014 - June 2018

- Wrote Java programs to control driver-controlled and autonomous robots with sensors and computer vision for competition
- Built and launched team website/blog in Jekyll to expand outreach and wrote 2 scouting web apps (one using Jekyll, one using Flask/Python) for collecting data to strategize during competition

## **SKILLS**

Computer Languages Tools Proficient: Python, Java Ubuntu, Emacs, Arduino, 3D printing

Familiar: C, C++, Javascript Android Studio, Terminal