Ryan Siu

ryansiu.tech • github.com/siuryan
Brooklyn, NY • (917) 968-0175 • rsiu05@gmail.com

EDUCATION

UNIVERSITY OF MICHIGAN

BS IN COMPUTER SCIENCE

September 2018 – December 2021 Ann Arbor, MI University Honors GPA: 3.9 / 4.0

STUYVESANT HIGH SCHOOL

June 2018 | New York, NY Stuyvesant Honor Society GPA: 95.7 / 100

COURSEWORK

UNDERGRADUATE

Data Structures and Algorithms
Intro Programming and Data Structures
Discrete Math
Entrepreneurial Design: IoT
Multivariable Calculus
Linear Algebra

HIGH SCHOOL

AP Computer Science
Data Structures and Algorithms
Software Development
Systems Level Programming
Computer Graphics

SKILLS

LANGUAGES

Proficient:

Python • C • C++ • Java

Familiar:

Javascript • Go • Matlab • ATFX

SOFTWARE DEVELOPMENT

Proficient:

HTML5 • CSS3 • React.js • Flask SQL • Git • Android • Terminal

Ubuntu • Arduino • Raspberry Pi

Familiar:

Angular • DigitalOcean

ACCOMPLISHMENTS

2019 Halite III Silver Tier
2018 National Merit Scholar
2017 FTC NYC Regionals Winners
(FIRST Tech Challenge: Stuy Fission 310)
2016 FTC NYC Regionals Winners

EXPERIENCE

GRADEGUIDE (THE MICHIGAN DAILY) | SENIOR SOFTWARE

DEVELOPER

September 2018 - Present | Ann Arbor, MI

- Wrote Python scripts to add U-M course data into a SQL database, which was used by front-end engineers to display on the website (gradeguide.com)
- Improved scalability by replacing all front-end calculations with a Python script to calculate statistics during deployment

MORGAN STANLEY | BUSINESS ANALYST INTERN

July 2018 - August 2018 | New York, NY

- Redesigned an obsolete web application UI with Angular and Material Design to handle review of segregation of duties (SoD) inside the firm, allowing reviewers to more intuitively navigate the UI
- Drafted mockups with Angular and Material Design for the UI of a new web app to handle SoD rule management, giving administrators the ability to create additional types of rules

HORIZONS SUMMER SCHOOL | ELECTRONICS CLASS TEACHER

July 2017 - August 2017 | Brooklyn, NY

- 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
- Guided students through 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

ACTIVITIES

STUYVESANT HONOR SOCIETY | VP of Web Development

June 2016 - May 2018 | New York, NY

- Developed new features, such as online essay editing, for the organization's website; online essay editing was implemented using Google Drive API and OAuth, and allowed tutors to make comments on submitted essays
- Assigned tasks to 10-person committee to maintain and update the website
- Coordinated Parent Teacher Conferences by assigning 300 volunteers to teachers based on student/teacher requests and preferences

PROJECTS

CHRON-X October 2018 - December 2018

- github.com/siuryan/watch
- medium.com/@ryansiu/how-to-make-your-own-smartwatch-35ff8306c160

DIY smartwatch built using an Arduino, with an operating system coded in C++. Can receive notifications from phone after connecting to the Android app via Bluetooth.

AUGURY October 2018

github.com/siuryan/augury

Web app that recommends stock trades using public sentiment towards companies from Twitter tweets. Parsed data from Twitter API and worked with partner to implement natural language processing and machine learning with the data.