Ray Sy

raysydev@gmail.com | 1-732-325-8389 https://raysy.dev

Skills

Languages

Java • Python • JavaScript • HTML CSS • Shell • C • C++ • SQL • Dart

Frameworks

React • Flutter • Firebase • PostgreSQL MongoDB • Mapbox • Git • Electron

Design

Sketch • Photoshop • Illustrator AfterEffects • Premier • FCPX

Links

Github:// fireteam99 LinkedIn:// ray-sy Devpost:// fireteam Handshake:// Ray Sy

Education

B.S. in Computer Science

Rutgers University, New Brunswick, NJ Expected | May 2021 GPA | 3.7

Deans List | 2018 - Present

Coursework

Undergraduate

Design & Analysis of Algorithms
Discrete Structures I & II
Computer Architecture
Prin Prog Languages
Prin Info & Data Mgt
Data Structures
Linear Algebra
Calculus I & II

Activities

Clubs

FizzBuzz | Tech Chair USACS | Member RUMAD | Member

Game Modding

Cities Skylines Starcraft I & II Minecraft

Experience

Heat.wav | Technical Co-Founder August 2018 - Present | New York, NY

- Creating personalized music feeds using complex geospatial aggregation, stored music preferences, and client Geolocator services.
- Writing comprehensive unit tests using Jest and configured continuous deplyments using Travis Ci, Heroku, and Github.
- Implemented an efficient RESTful API using Node.js and MongoDB to handle CRUD operations on user and artist data.
- Used Facebook's Account Kit and Spotify's Client Credential Flow to securely authenticate and authorize users.

iD Tech Camps | Instructor June 2019 - August 2019 | Princeton, NJ

- Led engaging classes on Java programming and video-editing.
- Provided advanced technical support for all classes and troubleshooted and resolved hardware and software issues with computers, audio/video systems, etc.
- Communicated effectively with students of diverse backgrounds.

James Jeon Films | Videographer & Editor June 2015 - September 2017 | East Brunswick, NJ

- Learned and perfected advanced cinematography techniques.
- Crafted beautiful videos using professional editing software.
- · Captured stunning aerial footage using drones.

Rutgers FizzBuzz | Tech Chair May 2019- Present | New Brunswick, NJ

- Creating an easy to use webapp to track attendence using QR codes.
- Helped organized mock technical interviews between students.

Projects

Project C.R.A.L. | Summer 2019

- Fully featured open source CLI that automates course registration for Rutgers University published on NPM.
- Utilized Commander.js and Inquirer.js to build an attractive and user-friendly UI including live notifications with node-notifier.

Rescue | PennApps XVIII

- A webapp that connected rescuers and victims during natural disasters.
- Worked with Google Map's API and MongoDB to create a live interactive map.
- Utilized web sockets to provide real time messaging between users.

Rutgers Course Searcher | Summer 2018

- \bullet An improved course search engine for Rutgers University written using Express, EJS, and PostgreSQL.
- Designed and implemented an engaging front-end from scratch.
- Created a solid commenting and rating system for users.