Robert Herley IV

Software Engineer · Full Stack Developer

28 Pioneer Blvd
Huntington Station, NY 11746

② 1-631-896-7161

⊠ robherley13@gmail.com

□ robherley.xyz

□ robherley

⊕ robherley

Education

2015 – Current

B.S. Computer Science, Stevens Institute of Technology, Hoboken, NJ.

Major GPA: 3.91, Overall GPA - 3.78

- Vice President of Upsilon Pi Epsilon (Computer Science Honor Society)
- Secretary of Stevens Computer Science Club
- Teaching Assistant for CS146 Intro to Web Development and CS546 Web Programming
- o Dean's List: 2016 2018
- Graduation May 2019

Experience

June 2017 – Current

Software Engineer, IBM, Armonk, NY.

- Designed and developed two applications: Overcast (web dashboard for PaaS metrics) and Kommodore (Kubernetes monitoring tool) for IBM Cloud Dedicated.
- Applications were implemented with React/Redux (frontend) and Express/NodeJS (backend) and containerized as deployments in Kubernetes.
- PostgreSQL, MongoDB and Redis were utilized for persistant and ephermal storage.
- Practiced Agile methodology with daily scrums and iteration planning with Trello.

Jan 2017 – June 2017

Software Engineer, OnSight Digital Solutions, Hoboken, NJ.

- Developed an online service that organizes transaction information from internal APIs to an end-user.
- Implemented technologies front-end technologies: Bootstrap, D3.js and LESS.
- Undertow Java back-end deployed in AWS, managed mySQL database in DataGrip.

Projects

Academic

Yet Another Messaging Service.

- Slack-like clone written in Typescript and React, and Electron for the client.
- Socket.io was used for message communication, and MongoDB for persistant storage.

Academic

Stratus.

- Online Markdown editor web service written in React/Redux.
- MongoDB was used for users storage and mappings of files to an Amazon S3 bucket.

Hackathon

Scramble.

- Collection of fast-paced multiplayer mini-games in the browser, written in React.
- Express.js server pairs clients into Socket.io Rooms and starts a random mini-game between the two clients.
- HackBU Winner Best Design

Skills

Languages

JavaScript/TypeScript, C/C++, Python, Java, Bash, SQL, Go

Web & Cloud

HTML5, CSS/Sass, React/Redux, MongoDB, Docker, Kubernetes, Electron

Misc. Tech

Git, Linux, Redis, Travis CI, Trello, ZenHub, LATEX