

Jeremy Robinson

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Education

Github: <https://github.com/JeremyRobinson33>

Bachelor of Science in Computer Science with a Minor in Mathematics and a concentration in Web and Mobile Engineering, Expected Graduation in May 2020, Hofstra University
Dean's List Fall 2016 – Current, GPA: 3.68

Coursework

Operating Systems, Mobile Application Development, Programming Languages, Algorithms and Data Structures, Software Engineering, Networking, Advanced Web Apps, Linear Algebra, Data Mining

Skills

Languages: Java, Swift, Python, HTML, CSS, JavaScript

Other: Git, Bootstrap, Express, Node.js, MongoDB, SQL, EJS, React, Koa, XCode

Projects and Experience

Computer Science Teaching Assistant (September 2018 – present)

- Assist in debugging and explaining programming concepts to computer science students

Personal Website <https://jeremyrobinson.herokuapp.com>

- Uses Node.js, Express, Bootstrap, HTML, CSS, JS

Contact Keeper (<https://contact-keeper33.herokuapp.com>)

- A contact app built on the MERN stack (mongo db, express, react, node)
- Learned how to integrate a react app with node

Github Finder (<https://githubfinder33.netlify.com>)

- An app to search through and display github profiles built with react
- Started learning the fundamentals of React

Blog (<https://fa27spring2019.herokuapp.com>)

- EJS, JS, HTML, CSS, Bootstrap, MongoDB, Node.js, Express
- For one of my classes this semester I am required to keep a blog, so I built my own!
- Learning MongoDB and EJS and more advanced Node.js, Express, and JS

Weather App (<https://www.weather-app33.com>)

- A weather app that uses the dark sky api to display weather, and the mapquest api for locations
- Uses Koa, html, css, javascript,
- Learning to design apps & deploy to google cloud, installing a ssl, & about progressive web apps

Twitter Sentiment Classification (<https://github.com/JeremyRobinson33/Twitter-Classification>)

- Python
- Using the Twitter api to pull tweets from and then training a machine learning classifier to predict if a tweet was positive, negative or neutral
- Learning sentiment analysis, and machine learning classifiers

Activities

Member of IEEE and HKN

Executive Board of Hofstra Rock Climbing Club (Fall 2017 – Spring 2019)

Secretary of Hofstra Computer Science Society (Fall 2018 – Spring 2019)

