Brad Bieselin

516-557-8407 | Wantagh, NY

<u>bradbieselin.com</u> | <u>brad@bradbieselin.com</u> | linkedin.com/in/bradbieselin | github.com/bradbieselin

EXPERIENCE

Flatiron School Remote

Software Engineering Bootcamp

April 2022-Present

- Full-time student at Flatiron School's immersive online web development program
- Designing and creating user interfaces with React.js
- Currently learning to build REST APIs that serve data to a JavaScript frontend based on dynamically chosen user inputs
- Learning to complete database migrations with Ruby on Rails and ActiveRecord

Witbe Inc

New York, NY

Project Manager/Customer Success Manager

June 2021-April 2022

- Led and managed 9 projects for customers including Verizon, ViacomCBS, and Peacock by automating VoD asset testing, Channel Change testing, and video/audio quality analysis
- Prepared and facilitated 8+ hour interactive training sessions for customers, including 10+ senior executives on delivery of new products and software
- Plan, schedule and execute all software, hardware and system integration with over 100 robots
- Establish growth and generate improvements to customer business by over 40%
- Stimulate progress of each project to meet deadlines and standards with 10+ check-ins per week

Apple Inc Remote

Software Quality Engineer

February 2021-June 2021

- Automated test cases in Java using Jackson, Jenkins, TestNG and Gradle for over 3000 scenarios
- Engineered a Full-Stack project using React.js and Spring Boot, and one main project which analyzed and verified Apple.com backend data using Java
- Gained fluency in AWS with 40+ hours of training and obtained AWS Cloud Practitioner Certification
- Collaborated with development engineers for code review 1 day a week to propose improvements
- Collected data and devised Confluence reports for weekly team meetings which highlighted progress of software quality testing

Projects

Web Development

- https://bradbieselin.github.io/phase-1-project/ This project was built with Vanilla Javascript, HTML and CSS. The site allows users to search for any card, and build a favorite cards list.
- <u>studentprofiles.bradbieselin.com</u> A programming challenge to recreate a site using React.js, with the data implemented from a given API. Displays usage of various Javascript methodologies
- <u>bitcointracker.bradbieselin.com</u> An animated sunset built with Javascript, CSS, and HTML that tracks the live price of Bitcoin using the Binance.com websocket

EDUCATION

University at Albany, SUNY

May 2015-December 2019

- Bachelor of Science in Computer Science
- Awarded from the College of Engineering and Applied Science

SKILLS

Languages: React, Javascript, CSS, HTML, LaTex, PowerShell, Bash

Web Skills: WebPack, Babel, Tailwind, Styled Components, SEO, Amazon Web Services Technologies: Git, WSL 2, VS Code/Studio, IntelliJ, Node.js, Express, Spring Boot