# **GRANT TEBEAU**

Boston, MA 02120 | (314) 403-4811 | grant\_tebeau@yahoo.com granttebeau.me | GitHub | LinkedIn Available starting June 2023

# **PROFESSIONAL EXPERIENCE**

WHOOP

*January 2022 – August 2022* 

Full Stack Software Engineer Co-op

Boston, MA

- Developed and initiated multiple new features on the <u>WHOOP</u>
   <u>Unite</u> Admin Console using React/Typescript, Java, and Postgres.
- Led the development of an entirely new join flow on top of existing legacy code, allowing both new and existing WHOOP users to seamlessly onboard to WHOOP Unite accounts.
- Worked cross-functionally among other teams, gaining trust among other devs and building a product engineering mindset

Mythics, Inc.

January 2021 – June 2021

Software Engineering Co-op

Virginia Beach, VA (remote)

- Developed an Angular application allowing clients to automate cloud resources and processes. Deployed with Docker/Kubernetes
- Built form creation and management system used to help clients like Harvard Business School submit requests for service

**Centene Corporation (Fortune #26)** 

May 2020 - December 2020

Software Engineering/Application Development Intern

St. Louis, MO (remote)

- Developed and built on features of an outward facing Angular app that displayed a member's information to their care provider
- Collaborated with a fellow intern to write end-to-end Cypress tests, allowing quick and automatic testing of the Angular UI

# **PROJECTS**

Hands Across the Sea, Code4Community

May 2021 – Present

- A web app helping improve child literacy rates in the Caribbean
- Frontend developer, using TypeScript, React, and Redux

Tech Lead for Persist Energy, Generate

*January 2021 – May 2021* 

- Built mobile dashboard app for an electric scooter startup
- Led a team of 5 developers, reached all of our project goals
- Built with React Native, Node, Express, and DynamoDB

#### **Cotton Cuts Marketplace**

May 2021 – Present

Live test site (production site coming soon!)

- An online marketplace for crafters and creators.
- Built from a React/Node template provided by <u>Sharetribe Flex</u>
- Integrated external APIs to build custom features for client
   See my <u>GitHub</u> for other projects!

## **EDUCATION**

### **Northeastern University**

Boston, Ma | Khoury College of Computer Sciences

Candidate for Bachelor of Science in Computer Science
Expected Graduation May 2023

Honors: 3.9/4.0 GPA, Dean's

List all semesters

Relevant Courses: Object-Oriented Design, Algorithms & Data, Computer Systems, Cybersecurity, Software Development, Artificial Intelligence, Networks and Distributed Systems (Fall 2022), The Web Developer's Bootcamp (on Udemy)

## **TECHNICAL SKILLS**

## Languages:

TypeScript/JavaScript, Java, Python, HTML5/CSS, SQL, Go Frameworks: NodeJS, React/React Native, Java Spring, Angular, Postgres, Redux, Cypress, Bootstrap Other: Docker, Kubernetes, MongoDB, Git, REST APIs, Intellij, Linux/Unix/MacOS

# **ACTIVITES/HOBBIES**

Phi Gamma Delta fraternity Reading, running, watching Marvel movies, baseball, basketball, classical guitar