□ 646-269-8836 | 💟 jason.p.cavanaugh@gmail.com | 🌴 Website | 🖸 GitHub | 🛅 LinkedIn

# Work Experience \_\_\_\_\_

JPMorgan Chase

February 2023 - present

SOFTWARE ENGINEER - FULLSTACK

New York, NY

- · Design and implement a new greenfield web application for streamlining the release process of Chase mobile apps
- Work on a web application for uploading mobile builds and distributing them to testers
- Code fullstack features using **React**, **TypeScript**, **Java**, and **Kotlin**
- Work with **Docker** and **Kubernetes** infrastructure deployed on **AWS**
- Design and implement a user metrics tracking dashboard that interfaces with Splunk
- Managed 6 winter interns for a 3-week period. Oversaw their project and assisted them through pair programming

Appian Corporation

June 2022 - August 2022

Tysons, VA

SOFTWARE ENGINEER INTERN - INFRASTRUCTURE

• Used Docker, Kubernetes, and GitLab CI/CD to redesign the software infrastructure used by the Appian documentation writers in their workflow

Presented new infrastructure to engineers and addressed questions about functionality, limitations, and future goals

**Orbit Logic** 

June 2021 - June 2022

SOFTWARE DEVELOPER INTERN - FULLSTACK

Greenbelt, MD (remote)

- Developed scheduling software for space systems with React, Redux, C#, and PostgreSQL
- Redesigned application landing page by writing front-end components to display recently-opened, favorite, and all schedules

#### University of Maryland, College Park

January 2022 - December 2022

College Park, MD

COMPUTER SCIENCE TEACHING ASSISTANT

• Served as a TA for Intro to Programming Via the Web, a course that teaches the basics of HTML, CSS, and JavaScript to new programmers, and Object-oriented Programming I, the first computer science course for prospective majors

Supported students by leading weekly discussions, holding office hours, and preparing exam review guides

#### **Evans & Chambers Technology**

April 2021 - August 2021

WEB DEVELOPER INTERN

Washington, D.C. (remote)

• Developed a security clearance management application using **Groovy**, **Grails**, and **JavaScript** 

# Technical Projects\_

#### **Event Scheduling Portal**

REACT.JS, TYPESCRIPT, EXPRESS.JS, VITE

G GitHub

· Built a single-page application to assist in the administrative needs of Grassroots Groceries, an NYC-based non-profit

#### **Expense Tracking Application**

NEXT.JS, TRPC, PRISMA, NEXTAUTH

G GitHub

• Built a web application with for tracking expenses. Used daily by me. Try it out at https://basil.vercel.app

#### **Habit Tracking Application**

NEXT.JS, TRPC, PRISMA, NEXTAUTH

**⊙** GitHub

• Built a web application with for tracking habits in a graph similar to the Github contributions graph. Used weekly by me. Try it out at https://streakgraph.vercel.app

### Skills

Languages

JavaScript/TypeScript, HTML, CSS, Java, Kotlin, C#, Bash

Frameworks/Libraries React.js, Next.js, Tailwind, TanStack Query, tRPC, MaterialUI, Docker, Kubernetes, Spring Boot, .NET

## Education

#### **University of Maryland, College Park**

2019 - 2022

**B.S. IN COMPUTER SCIENCE** 

GPA: 3.87/4.0

• Coursework: Object-oriented Programming I & II, Computer Systems, Discrete Mathematics, Programming Languages, Data Structures, Data Science, Algorithms I & II, Databases, Human-computer Interaction, Linear Algebra, Multivariable Calculus