

Brent Hazman

email: bdhazman@gmail.com
LinkedIn: [linkedin.com/in/bdhazman](https://www.linkedin.com/in/bdhazman)

website: bhazman.me
GitHub: github.com/bdhazman

Education

University of Maryland | B.S. in Computer Science, Minor in Business

Intended Graduation: May 2021 | College Park, MD

- Relevant coursework: Algorithms, Database Design, Introduction to AI, Data Science, Programming Handheld Systems (iOS)

Experience

Squarespace | Software Engineer Intern

Summer 2020 | New York, New York (remote)

- Worked on a product engineering team alongside full-time employees developing external APIs that are used for commerce integrations
- Contributed **Java** code to a new API that allows external services to create, retrieve, and modify product data on commerce websites
- Developed front-end interfaces for a first-party commerce integration using **Typescript** and **ReactJS**

Tenable | Web Developer Intern

Summer/Fall 2019 | Columbia, MD

- Gained experience with the **agile** development process, **git** work-flows and developing software as a team
- Assisted in the logging of ecommerce data by creating several public and private endpoints for one of Tenable's APIs using **AWS's Lambda** service and the **Serverless** framework
- Added features and user experience improvements to both public-facing and internally used web pages using the **React** library
- Gained experience with other **AWS** tools such as **S3** and **DynamoDB**

Realtor Labs | Software Engineer Intern

2017 - 2018 | Reisterstown, MD

- Helped the lab transition to a more seamless, streamlined experience for doctors and sample collectors by creating software using **C#**, the **Azure** cloud, and the **ASP.NET** framework to digitize forms the lab had previously been handling on paper

Personal Projects

Pointo: GPA Calculator

2015 | [Google Play Store Link](#)

- Used **Java** and **Android Studio** to design and develop an **Android app** that has helped thousands of students calculate their GPA based on their school's GPA system
- The app has been downloaded more than 3,000 times on the Google Play Store and has an average rating of ~4.4/5

Skills

Programming Languages

Java

JavaScript / Typescript

Swift

Python

Other Skills

Git / GitHub

Agile Development

ReactJS

iOS Development