

General Information:

Updated December 29th, 2025

Email: calebstromberg@gmail.com

Website: calebstromberg.com

Github: github.com/Corncycle

Technologies: Typescript/Javascript, Java, React.js, three.js, webpack, Express, Git, Github, PostgreSQL, Kibana, Tailwind, HTML, and CSS.

Employment:

*Aug 2024—Dec 2025: **Software Engineer II** - Hyperproof*

Expanded and maintained a two-way sync between Hyperproof and a partner auditing system, built in C# with Azure functions. Responsible for creating Kibana dashboards to track metrics and failures. Subsequently contributed to Hyperproof core features in Java, Typescript, and Go.

*Aug 2023—Aug 2024: **Software Engineer I** - Hyperproof*

Remotely contributed to an integrations codebase written in Typescript. Primarily wrote templated integrations with internal tools, but also resolved bugs and extended features in the integrations SDK.

*Sep 2020—Sep 2022: **Graduate Teaching Assistant** - Western Washington University*

Responsible for lecturing to and assessing undergraduate math students in introductory courses. Experienced with both remote and in-person instruction.

Education:

Master of Science in Mathematics

Western Washington University, 2020—2022. Graduated June 2022 with a 4.0 GPA

Bachelor of Science in Mathematics, magna cum laude

Western Washington University, 2016—2020. Graduated June 2020 with a 3.94 GPA

Projects:

Ultimate Stage Data ([Live](#)) ([Github](#)) – React, Node.js, Express, MongoDB, Tailwind, Pug

A web application serving stage-dependent statistics from Smash Ultimate tournaments.

- Processed outcomes of over 6 million tournament matches and stored data in a MongoDB Atlas database using Mongoose and asynchronous queries to [start.gg's GraphQL API](#)
- Wrote a dataset update routine running weekly with [node-schedule](#)
- Structured a MVC framework using Pug templates with Tailwind for the user interface, served by an Express server