

Caleb Stromberg

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