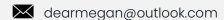
Megan Koh

Software engineer & web developer based in Austin, TX 🐵





github.com/kohzmay

+1 (616) 293 1665

Education

Calvin College (Grand Rapids, MI)

2015 - 2019

Bachelor of Science in Computer Science Minor in Japanese 3.768 GPA

Skills

Languages

JavaScript, HTML, CSS/SASS, Java, SQL, C#, Python

Libraries

ReactJS, jQuery, Node.js & NPM, GSAP, Jade (Pug), FTL, Express

Tools + Platforms

Git, Webpack, Gulp, AWS, Contentstack, Heroku, Jenkins, Contentful

Software

Visual Studio Code, IDEA IntelliJ, Jira, Figma, Fisheye, Postman, Unity

Interests

Gaming, bass, piano, reading, eating good food, cycling, travelling, hiking

Experience

Associate Software Engineer, B&OP at Blizzard Entertainment 2019 – Present (Austin, TX)

- Develop and ship highly visible, responsive announcement sites for <u>Hearthstone</u> expansions with lightweight but engaging animations
- Work closely with designers to visually refresh and fundamentally modernize older pages and components of the site by updating our codebase to React
- Participate in and facilitate weekly code reviews with other engineers to ensure code quality and to stay informed about team projects
- Communicate regularly with various non-technical groups across the department, i.e. designers, program managers, editors, group managers

Software Engineer Intern, Web & Mobile at Blizzard Entertainment May 2018 – August 2018 (Austin, TX)

- Developed and deployed the announcement site for Hearthstone's "<u>The Boomsday Project</u>"
- Expanded backend functionality for saving specific card data to a database and retrieving that data in the frontend to render a new card module
- > Developed the Hearthstone <u>Leaderboards</u> page
- Wrote Jest tests for React components on the Leaderboards page

Software Engineer Intern at CQL Corp

June 2017 – August 2017 (Grand Rapids, MI)

- Built new tools for an internal project management dashboard for PMs to easily keep track of a project
- Developed backend functionality for the Project Management Dashboard's frontend to connect to and receive data from
- Developed and shipped internal website administrative and project management dashboards

Girls Who Code Facilitator at Calvin College

September 2017 – May 2019 (Grand Rapids, MI)

- Taught and facilitated weekly sessions of coding and programming basics to middle and high school girls, using Scratch, Python, and JavaScript
- Spotlighted various important women in tech for the students to have empowering female role models in STEM to look up to