## **Eric Banisadr**

Junior studying computer science at the University of Washington

# ebani@cs.washington.edu ericbanisadr.com in linkedin.com/in/ebanisadr github.com/ebanisadr

## Experience

#### **AtomBeam**

July 2020 – Present Software development intern

- Complete software development tasks to optimize datatransfer software
- Employ effective organization and communication skills to work remotely for a small startup

## **LightRiver Technologies**

June 2019 – August 2019 Engineering intern

- Configured, tested and deployed fiber optic networking equipment with a team of engineers for clients nationwide
- Developed internal configuration scripts to automate the provisioning of equipment for large corporate customers

**Top Tutoring** 

July 2017 – September 2017 Software development intern

- Wrote Ruby code to implement new features on the front and back end of an online tutoring webapp
- Contributed code using industry-standard best practices including Git version control, code reviews, and Kanbanstyle task management

April 2016 – September 2016 Crew member (Moraga, CA)

#### **Round Table Pizza**

 Used customer service, food prep, and communication skills to perform restaurant duties

## **Projects**

#### ericbanisadr.com

My blog

Built a statically generated site in vanilla HTML and CSS, using Jekyll and the mobile-first principle, with emphasis on fast loading times and search engine optimization.

## Service

## Washington Yacht Club

July 2020 - Present

Database consultant

Ongoing maintenance and support for our club's membership database, including upgrading MySQL/PHP versions and user support. Responsible for proposing and implementing new features as needed by the club.

#### **About**

I'm a passionate programmer with a focus on product excellence. I'm quick and eager to learn and have experience in a variety of fields to back it up. I have excellent communication skills and believe working collaboratively is essential to good software development.

### Education

## **University of Washington**

2018 - present

Computer science student in the class of 2022. Relevant coursework includes data structures/parallelism, hardware basics, databases, and advanced math through linear algebra. Dean's list recognition each year.

## **Technologies**

I have extensive experience writing code in JavaScript and Java and I am familiar with best practices for code testing, version control, code reviews, MVC architectures, and Agile development. I'm always open to learning new technologies and development processes.