JASON HAUGEN

jqhaugen2014@gmail.com / (512) 906-9908 / https://jqhaugen.com

SUMMARY

Detail oriented software engineer with 4+ years experience working on customer facing projects for Amazon (retail) and Amazon Web Services. Experienced at working across teams and with open source contributors to deliver high quality changes in a timely manner. Lover of well maintained documentation.

From 2022-2024 I worked as a traveling WTA tennis coach. Now I am excited to return to professional software engineering!

EDUCATION

Washington University in St. Louis

2014-2018

Bachelor of Science in Applied Science - Major in Computer Science; Minor in Psychology

St. Louis, MO

• Overall GPA: 3.61/4.0

• ITA Scholar-Athlete Honors, 4 years

WORK EXPERIENCE

Amazon Web Services October 2019 – June 2022

Software Engineer II - EC2 Integrations

Austin, TX

- GitHub maintainer for the AWS Node Termination Handler (1.4M+ downloads) and Jenkins EC2-Fleet plugin
- Designed and contributed AWS functional improvements to open source Kubernetes projects kOps & Atlassian Escalator
- Mentored college intern into full time hire
- Updated AWS EKS web console UI and functionality for managed node groups, accurate instance types, and best practices
- Presented a monthly learning series to educate team members on current work, learnings, and best practices
- Created and maintained clear on-boarding documentation for new hires

Amazon June 2018 – October 2019

Software Engineer I - Mobile Homepage

Austin, TX

- Owned the mobile homepage served to millions of global customers daily via web browser and mobile apps
- Decreased P90 ATF page latency by 34%
- Built new content templates based on UI/UX designer specifications
- Migrated platform code from Perl to Java (Spring Boot)
- Co-hosted weekly office hours with UI/UX & PM to advise domestic and international teams
- On-call operational work responding to issues at a global scale

TECHNICAL SKILLS

- **Programming Languages**: Go, TypeScript, JavaScript, Bash, Python, Java
- Tools & Platforms: AWS, Node.js, Kubernetes, Docker, GitHub Actions, Terraform
- Frameworks: React, ExpressJS, Next.js, Tailwind CSS, Spring Boot
- Databases: PostgreSQL, MongoDB
- **Methodologies**: Agile, Test-Driven Development, CI/CD

PROJECTS

Professional Projects

- AWS Node Termination Handler (Go) https://github.com/aws/aws-node-termination-handler
- Jenkins EC2 Fleet Plugin (Java) https://github.com/jenkinsci/ec2-fleet-plugin
- Example PR Review https://github.com/aws/aws-node-termination-handler/pull/411
- Example Contribution https://github.com/kubernetes/kops/pull/10995

Personal Projects

- Full YouTube Theater (JavaScript)
 - Firefox browser add-on to increase the size of the YouTube video player when in theater mode
 - https://addons.mozilla.org/en-US/firefox/addon/full-youtube-theater/
- My portfolio website (TypeScript, React, Next.js)
 - Originally written with Express, Node.js, and EJS
 - https://jqhaugen.com
- Beaten Path (Unity Game C#)
 - o Contributed to the UI and the path finding algorithms
 - https://store.steampowered.com/app/2584400/Beaten Path/

WORK EXPERIENCE - NON-TECHNICAL

DiLaura Tennis Academy

June 2024 - Current

High-Performance Tennis Coach

Austin, TX

- Group clinics 5x a week, tailoring practices to players of various skill levels
- Private lessons to focus on technique and higher level situational strategies

Women's Tennis Association

July 2022 - Current

Travel Coach for Fernanda Contreras-Gomez

• Global top 150 singles, top 100 doubles

St. Stephen's Episcopal School

Head Tennis Coach

Spring 2023, Spring 2024

Austin, TX

• 2024 4A Southern Preparatory Conference Champions