# Caleb Seely

■ 503-828-2170 | ■ calebseely@gmail.com | 😭 www.calebseely.com | 🖸 github.com/Caleb-Seely | 🛅 linkedin.com/in/Caleb-Seely

Skills

**Programming** C/C++, Java, Python, HTML/CSS, JavaScript, C#, SQL, Flex/Bison.

**Miscellaneous** React, Git, AWS, Linux, Shell (Bash), Bootstrap, APIs (Google, Spotify) Firebase, Jupyter Notebooks, Make. **Soft Skills** Leadership, Adaptability, Time Management, Teamwork, Problem-solving, Communication, Resilient.

## Work Experience

#### React Developer | SDLC, REST APIs, Project Management

Portland, OR

**CSDev** 

- · Spearheaded the development of an e-commerce site for a client, capable of efficiently managing thousands of users.
- Optimized React elements resulting in a 90% reduction in API calls and improved page load times.
- Successfully delivered the project, meeting initial requirements for the client 6 weeks ahead of schedule.

## **Projects**

#### Senior Capstone | Java, SDLC, Google Maps API

Moscow,ID

University of Idaho

- · Spearheaded a 4-member research project to integrate a car's OBDII data with Google Maps on a mobile app for our client.
- Applied SDLC methodologies ensuring project milestones were met and client requirements were satisfied.
- Established a 1-1 intake manifold correlation with fuel consumption, resolving a critical issue for the client.

#### C Compiler | C, Make, Flex, Bison, Project Management

Moscow,ID

University of Idaho

- Designed and implemented a compiler for a custom virtual machine using 90% of C grammar rules.
- Produced an abstract syntax tree to facilitate visualization of grammar relationships and support 30+ error and warning checks.
- Generated precise machine code for roughly 80% of test cases.

#### Class Schedule Database | MySQL, Apache, PHP, JQuery

Portland, OR

University of Idaho

- Led the design and development of a class scheduling database, creating a user-friendly UI/UX for students to manage their course selections.
- · Developed experience with unfamiliar technologies for effective problem-solving of real-world challenges

#### CalebSeely.com | JavaScript, Bootstrap 4, HTML, CSS

Portland, OR

Personal

- Managed the project lifecycle using Agile methodologies, from initial design and development to deployment and ongoing updates, ensuring timely and efficient completion.
- Implemented a JavaScript feature to rotate through unlimited projects, eliminating an original design limitation
- Integrated a GET request to AWS Lambda containing a user's song input.
- Set up CI/CD pipelines using GitHub building, and deployment of new website features.

#### Spotify Playlist | AWS Lambda, API Gateway, REST APIs, JSON

Portland, OR

Personal

- Engineered an AWS Lambda function that adds songs to a specified playlist in real-time.
- Streamlined the function to only 70 lines of code, yielding 10 faster execution.

## Leadership

#### Track & Field Division 1 Athlete | Interpersonal Skills, Resiliency

Moscow, ID

University of Idaho

- · Headed a team of 12 cross country athletes fostering a cohesive team dynamic resulting in the highest team GPA in program history.
- Balanced a rigorous 20-credit academic schedule while also managing practice, meetings, development opportunities, and travel for the team.
- Received Big Sky All-Academic awards and achieved numerous athletic accomplishments as both an individual and as part of the team.

#### Long Distance Running Coach | Interpersonal Skills, Adaptability

Burns, OR

Steens High Altitude Running

- Supervised a diverse group of 20 high school athletes through a week of mental a physical challenges leading to 100% of them seeing improvements in their running ability.
- Supported 200+ athletes with varying abilities through events including Cross Canyon, The Big Day, and the Uphill 5k with 95% completion.

## **Education**

#### **Computer Science Bachelor of Science | Mathematics Minor**

Moscow, ID

University of Idaho

- Big Sky Academic Honors, College of Engineering Deans List
- · History of Mathematics, Cryptography, Discrete Math, Theory of Computation, Linear Algebra, Statistics.