Sebastian Barry

SUMMARY

As a senior undergraduate student, I am a passionate cybersecurity developer eager to contribute and succeed in the cyber software development industry. I have a proven track record of excelling in creating secure full-stack applications, designing intuitive and visually appealing user interfaces, and developing high-quality software.

EXPERIENCE

NREL, Golden, CO - Software Engineer Intern

May 2022 - May 2023, September 2023 - Present

- OpenPATH Open-source Travel Data Mobile App
- Face-to-face communication with users of the app to gather feedback
- Redesigned and implemented a new AngularJS frontend version of the mobile app
- Adding new data-types to the Python API
- Adding anonymous login functionality using generated QR codes

Trimble, Westminster, CO – Software Engineer Intern

May 2023 - August 2023

- Designing an intuitive design for a knowledge base document searching website
- Automating a document check-out process using Google Apps Script/Javascript
- Meeting with users of the knowledge base to generate project requirements
- Applying a Jira-centered agile methodology in a small 3-4 person team

TutorDoctor, Denver, CO - Programming Tutor

March 2021 - December 2021

Tutoring primary and college level students in AP Computer Science and math

C2 Computer Consulting, Littleton, CO - L2 Technician

July 2020 - May 2022

- Scripting PowerShell, Batch
- Technical troubleshooting Windows workstations/servers
- Training technical troubleshooting skills to new technicians
- Networking concepts Active Directory, SonicWall Firewall, Microsoft Azure Active Directory, Microsoft O365, Exchange, SharePoint

SKILLS

Front-End Dev

- **AngularJS**
- ReactJS
- SASS/CSS
- UI/UX Design
- Adobe XD
- Figma
- iQuerv
- TypeScript

Back-End Dev

- **NodeJS**
- **ExpressJS**
- MongoDB
- Python Django
- C# and .NET
- Apache server
- Java Spring

Mobile Development

- iOS emulator
- React Native
- Android Studio
- Unity

Interpersonal Skills /

Client Communication /

Team Leading

- Jira
- GitHub
- Communicating and setting up meetings with users

EDUCATION

University of Colorado, Denver, CO - Computer Science

Anticipated B.S Graduation - December 2023

- Favorite Coursework: Web API, Data Mining, Software Engineering, Computer Architecture, Database Systems, Algorithms

VOLUNTEER & PROJECTS

"Course Dragon" Student Degree-Map Builder Website - Team Leader (Senior Design project)

August 2022 - May 2023

- Led a 4 person team using project management skills through Jira, GitHub, on a full-stack React + Node + Mongo + Express app
- Designed the website Course Dragon which allows students to drag and drop classes on their personalized "Degree Map" and allows Advisors to edit classes available to students
- Communicated with students and advisors for requirements
- Full stack MERN app deployment using Docker on a Linux Red Hat server

Bits & Bytes Club, Heritage High School - Teaching young kids how to program

February 2019

- Participated in a high school club expo night which goal was to teach young kids about technology
- Tasked with teaching kids how to make a program which turned on/off a light on a breadboard microcontroller

Homework Time-Display Tool console app - Team Leader (Technology Student Association club) February 2019

C# console app where students can input their homework in a text file and then run the program and it displays a nice calendar in the console telling them how much time they have to spend on their homework assignments