BRYCE CULLEN

www.brycecullen.dev • www.linkedin.com/in/bryce-cullen

Cell: (860) 576-4187 Email: brycec23@vt.edu

EDUCATION

Virginia Tech, College of Engineering, Blacksburg, VA

May 2023

Bachelor of Science, Computer Science

GPA: 3.44/4.0. Cum Laude

Relevant Courses: Data Structures and Algorithms, Computer Systems, Computer Organization, Mobile Software Development, GUI Programming/Graphics, Computer Security, Formal Languages, Comparative Languages

RELEVANT EXPERIENCE

IQVIA Inc., Durham, NC, Software Development Intern

May 2021-Aug 2021

- Designed, programmed, and implemented UI/UX features with **JavaScript**, **HTML5**, and **Lightning Web Components** to boost client satisfaction.
- Discovered repeatable tasks in developer workflow, implemented script automation to boost developer productivity and decrease wait time by 30%.
- Worked closely with a team of developers in an AGILE workflow building a large-scale, Salesforce based, customer engagement software.
- Incorporated client wishes into development decisions to build a more intuitive and appealing UI.

KoBalt Software LLC, Hartford, CT, Founder & Software Engineer

Aug 2022-Apr 2023

- Co-founded software company while in college with the objective of creating innovative applications.
- Developed iOS app in SwiftUI and Python using REST APIs and core data.
- Followed SDLC to engineer a product from design to deployment.

PROJECTS

upLift iOS App

Mar 2023

- Architected and engineered social media app aimed at weight-lifting community using **React Native**, **AWS Amplify**, **S3**, **GraphQL**.
- Developed user authentication and roles with Amazon Cognito, private user cloud file storage with S3 buckets.
- Adhered to Kanban AGILE practices using Trello and GitLab.

Personal Web and Video Server

Dec 2022

• Built multithreaded personal web server that could serve files, stream MP4 video, and provide token-based authentication API. Backend in **C**, frontend in **React**, containerized using **Docker**.

ProCal iOS App

Aug 2022

- Designed and implemented mobile nutrition application in **SwiftUI** and **Python** using **REST APIs.**
- Used **Beautiful Soup** to web scrape food menus into JSON files.

TECHNICAL SKILLS

Front-end: JavaScript, HTML5, CSS, Node.js, React.js/React Native, SwiftUI, REST APIs, GraphQL

Back-end: Java, C, Python

Databasing: AWS Amplify, S3, Core Data, MySQL

Developer Tools: Git, JIRA, Docker