BRYCE CULLEN



Full-Stack Software Engineer

brycec23@vt.edu • (860) 576-4187 • brycecullen.dev • linkedin.com/in/bryce-cullen

EDUCATION

Virginia Tech, College of Engineering, Blacksburg, VA

May 2023

Bachelor of Science, Computer Science

Cum Laude

RELEVANT EXPERIENCE

IQVIA Inc., Durham, NC, Software Development Intern

May 2021-Aug 2021

- Implemented UI/UX features in Lightning Web Components, JavaScript, and HTML5 to enhance client satisfaction.
- Spearheaded the automation of repetitive tasks in the developer workflow, resulting in a 30% increase in developer productivity and reduced wait times.
- Collaborated in an Agile development team to build a large-scale customer engagement software based on Salesforce.
- Incorporated client feedback to enhance the user interface and overall user experience.

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

Aug 2022-Apr 2023

- Co-founded a software company with a focus on creating innovative applications.
- Led the technical decision-making process and took initiative in driving the development and implementation of the product.
- Developed an iOS app in Swift and Python, utilizing REST APIs and Core Data.
- Followed the Software Development Life Cycle (SDLC) to engineer the product from design to deployment.

Virginia Tech Student-Athlete Academic Support Services, Blacksburg, VA, Academic Tutor Sep 2022-Dec 2022

- Tutored 10 student-athletes weekly in calculus and computer science, fostering their understanding of complex concepts.
- Developed personalized learning plans and study materials, effectively communicating technical principles.

PROJECTS

upLift iOS App

Mar 2023

- Architected, engineered social media app aimed at weightlifting community in React Native, AWS Amplify, GraphQL.
- Implemented user authentication and roles with Amazon Cognito, enabled cloud file storage using S3 buckets.
- Utilized Kanban Agile practices with tools like Trello and GitLab.

Personal Web and Video Server

Dec 2022

- Built a multithreaded personal web server capable of serving files, streaming MP4 videos, and providing token-based authentication API.
- Developed the backend in C and frontend in React and containerized the application using Docker.

ProCal iOS App Aug 2022

- Designed and implemented mobile nutrition application in Swift and Python using REST APIs.
- Used Beautiful Soup for web scraping food menus into JSON files.

TECHNICAL SKILLS

Languages: Java, C/C++, Python, PHP, JavaScript, TypeScript, HTML5, CSS, Swift

Frameworks: Node.js, React.js/React Native, Laravel, REST APIs, GraphQL

Cloud: MySQL, PostgreSQL, AWS Amplify, S3

Other: Linux/Unix, Git, JIRA, Docker, TCP/IP, Unit Testing