Blake Sanie

Computer Science Student

Personal Info

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blakesanie

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Languages (Proficient)

JavaScript

Python

HTML / CSS

Languages (Familiar)

Java

SQL

Swift

Technical Skills

Responsive UI Design

Git / Github

Full Stack Development

Database Architecture

Business Skills

Teamwork

Communication

Time / Project Management

Problem Solving

Exuberant, inventive programmer and leader. Inquisitive at heart and welcoming of challenge. Seeking a summer 2020 internship where I will leverage and develop skills while delving into new programming concepts.

Experience

2019-05- Level: Baseball Technology - Sacramento, CA

2019-08 Software Engineering Intern

- o Prototyped cross-device video recording synchronization
- o Designed and deployed Firebase database of game video and stats
- o Developed intuitive, full-stack apps using React Native and jQuery

2018-10- America Offline - San Francisco, CA

2019-01 Software Engineering Intern

- o Constructed cross-platform client app with React Native
- o Enhanced SQL database management with Express.js and REST
- Implemented background processes to detect device usage
- o Advanced iterative design process by conducting private field test

Education

2019-08- Georgia Institute of Technology - Atlanta, GA

Present o Candidate for B.S. in Computer Science, 2023

o Delta Tau Delta Fraternity, pledge class secretary

2015-08- Menlo-Atherton High School - Atherton, CA

2019-06 o Cum. GPA: 4.4/4

- o AP Scholar With Distinction
- Math Department Award

Projects

Across the Aisle - Political Social Network

- o Built real-time message threads using React Native and Firebase
- Devised sentiment-based moderation system
- o Awarded by Rep. Anna Eshoo as finalist in 2018 Cong. App Challenge

Code Plagiarism Detector

- Scraped XML data from Scratch platform using Python
- o Integrated a diff algorithm, flagging nearly identical projects
- Objectively caught 7 cheaters, restored academic integrity

Activities

2018-08- AP CS Teaching Assistant

2019-06 • Presented whole lessons in place of instructor

• Recruited other strong CS students to become TA's

2018-1- Curriculum Designer

2018-5 • Pitched learning objectives, lessons, and unit projects to high school faculty for creation of new web design course