Blake Sanie

Computer Science Student

Personal Info

O blake@sanie.com

650-924-5614

blakesanie.com

github.com/blakesanie

linkedin.com/in/blakesanie

Languages

JavaScript Java

HTML / CSS **Python**

SQL Swift

Technologies

Firebase AWS

Tensorflow **React Native**

jQuery MongoDB

Selenium Docker

Technical Skills

Data Structures

Algorithm Design

Task Automation

Git / Github

Full Stack Development

Database Architecture

UI / UX Design

Search Engine Optimization

Business Skills

French and Farsi Time / Project Management **Critical Thinking**

Exuberant, inventive programmer and leader. Inquisitive at heart and welcoming of challenge. Seeking a summer 2021 internship where I will leverage and develop skills while delving into new programming concepts.

Experience

2020-06- GoGoody Inc. - Newark, CA 2020-08 Software Engineering Intern

- Quartered database response time by restructuring product, SKU tables
- o Containerized mySQL and Node.js microservices within AWS EC2 instance
- o Simulated flash-sale env. by reverse-engineering brand-name backends
- o Discovered 1000+ future products by evaluating Abstract Syntax Trees (AST)

2020-04- Investivision - Menlo Park, CA

Present Founder, CEO, Engineering Lead

- o Automated market research with ML stock rankings and custom metrics
- o Combined PostgreSQL database and REST server into seamless UX
- Launched with SaaS business model after deliberate beta testing phase

2019-05- Level - Sacramento, CA 2019-08 Software Engineering Intern

- Prototyped concurrent cross-device video recording synchronization
- o Designed and deployed scalable Firebase database of game film and stats
- Developed intuitive, role-based client apps using React Native and ¡Query

2018-10- America Offline - San Francisco, CA

2019-01 Software Engineering Intern

- o Constructed team-oriented gamified habit-tracking app with React Native
- o Enhanced SQL database management with Express.js and REST
- o Implemented efficient background processes to detect device usage

Education

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

- Present o 4.0 Major GPA
 - Candidate for B.S. in Computer Science, 2022
 - Machine Learning and Information Internetworks Concentration
 - o Delta Tau Delta Fraternity, Gamma Psi Chapter

Projects

Automated Day-Trading System

- o Trained LSTM Neural Network with Genetic Algorithm and Q-Learning
- o Optimized portfolio growth and robustness with smart fund allocation
- o Strategy result: 34% annual gain with 49% risk of S&P 500

Across the Aisle - Political Social Network

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

Leadership

2019-10- Parent and Alumni Chairman - ΔΤΔ Fraternity, Atlanta, GA

- **Present** o Restructured newsletter system with automated publishing
 - o Organized alumni speaker series and 100th anniversary festivities
 - Oversaw all contact between alumni, parents, and active members