Spain Powell

(714) 955-1424 | spain9999@yahoo.com | linkedin.com/in/spain-powell/

Education

University of California, Irvine

Jun 2022

Bachelor of Science, Computer Science

GPA: 3.4 Dean's Honor List

Irvine Valley College, Irvine, CA

May 2019

GPA: 3.6 Dean's Honor List

Summary

Well-spoken and team-oriented software engineer with prior experience in an iOS development team and experience with multiple database systems. Good problem-solving skills with an ability to help others through similar problems as demonstrated with Blossom Data Solutions. Team experience through playing sports, work experiences, and being a team leader for projects. Eager to join a development team and accomplish goals while growing as a developer.

Skills

C, C++, Python, SQL, NoSQL, Swift, PostgreSQL, MySQL, DataStax Astra, Apache Cassandra, MongoDB, Couchbase, Neo4J, Apache Spark, XCode, Java, Unix, Windows, macOS, Information Retrieval, Machine Learning, Database Building, Wireframing, Test Driven Development, Data Structures, GitHub, Figma

Achievements

UCI New Venture Competition Semi-finalist

May 2021

- Created a concept paper and pitch focusing on engaging audience members' relatability of Special Education students
- Pitched Blossom Data Solutions to 8 local business leaders

Work Experience

Retirement Benefits Group

Transition Assistant, Intern | Irvine, CA

Jul 2018 - Feb 2019

- Transferred client accounts between broker-dealers
- Reported progress and goals to higher-ups daily

Gatehouse

Warehouse Manager | Costa Mesa, CA

Oct 2017 - Mar 2018

- Maintained company warehouse and all products in store
- Communicated with interior designers and clients about product deliveries

Project

Blossom Data Solutions

- Developed an iOS application to track information of Special Education students
- Designed 72 new screens
- Programmed 63 new screens
- Utilized developmental tools including XCode, GitHub, AWS Amplify, Figma
- Managed a 5 student team over a 10 week internship period
- Led bi-weekly group meetings with Founders, Professor, and student team