JACOB LUIS SANCHEZ

github.com/jsanchez78 \diamond jacobsanchez.dev \diamond sanchezjacob244@gmail.com \diamond (+1)7737097128

EDUCATION

University of Illinois at Chicago

B.S. in Computer Science College of Engineering

Expected Graduation: Dec. 2020

Github: v4Framework

Github: LockFreeQueue

Github: AWS-Amplify

Github: DivvyBikesData

Relevant Coursework: Algorithms & Data Structures, Systems Programming, Software Design, Principles of Concurrent Programming, and Mobile Application Development.

TECHNICAL STRENGTHS

Programming Languages Software & Tools Java, Scala, Swift, SQL, Javascript, C/C++ and Unix GraphQL, Android NDK, .NET Framework, and Amazon Web Services

PROJECTS

Github API v4 Framework Back-end

- · Developed a scalable client which extracts and organizes git repositories data from Github.
- · The framework executes GraphqQL commands from a scala client in order to extract and organize git repository data, in relation to the Github developer schema.

MagicPaper | iOS Github: MagicPaper

- · Developed an interactive iOS app that tracks images on newspapers to render videos related to the topic.
- · ARKit is used to track the 3D object while SpriteKit is used to display the 2D video on said object.

Warehouse Management | Concurrency

- · Implemented a warehouse management system which maximized parallelism. The warehouse implements a wait-free unbounded queue.
- · The Java program was built, tested, and deployed with Travis Continuous Integration platform.

Personal Website | Full Stack

- · Created personal website using React, javascript, and Node.js.
- · Deployed secure and scalable Fullstack serverless web app via AWS Amplify development platform.

Divvy Ride Analysis | .NET

- · This F# program extracts data from Chicago open data portal on the blue Divvy bikes and runs analysis on the parsed data.
- · Built using .NET core development, this program efficiently computes information such as the most popular bike station and average trip duration per bike.

EXPERIENCE

Apple, Chicago IL

Dec 2018 - Present

Technical Specialist

- · Implement knowledge of current Apple technology to help with iPhone, iPad, and Apple Watch devices.
- · Educating customers about the iOS ecosystem while troubleshooting their issues related to iOS software glitches.