Santiago Rodriguez

✓ sjrodriguez.iii@gmail.com

in sjrodriguez-iii

github.com/svntii/

4 347-600-2359

Pronx, NY 10453

EDUCATION

University of Notre Dame, Computer Science

May 2024 | Notre Dame, USA

Minor: Innovation & Entrepreneurship Hipp-Beeler Scholarship Recipient

GPA: 3.6

TECHNICAL SKILLS

C/C++/Obj-C

Java

Python

Swift

May 2023 - Aug 2023

Jan 2023 – May 2023

Mar 2023 – present

Sep 2022 - Dec 2022

San Diego

San Jose

PROFESSIONAL EXPERIENCE

Apple, Software Engineer

- Joined the Enterprise Education Technologies Boost Team and actively contributed to the development of customer features and internal tooling.
- Architected a swift framework that leveraged SPI's and XPC services to enhance the overall customer experience.
- Worked with interns in the iContest to create a compelling visual abstract, and pitching the feature to senior executives.
- Tested, screened and triaged bugs by viewing device logs and finding a clearer, defined way of reproducibility.
- Skills: Swift/UI, Objective-C, X-Code, IPC, ScreenTime, Device Management

BILL, Software Engineer

- Joined the Developer Platform API team.
- Focused on splitting processes off monolith engine into scalable Lambda micro-processes.
- Implemented an end-to-end AutoPay feature endpoint that would enable seamless integration between applications.
- Worked on a Agile workflow with daily standups and quick, iterative sprint cycles.
- Skills: Java, Gradle, RESTful API, OpenAPI, Junit, Micronaut

PROJECTS

The Country Market, Co-Founder / Lead Developer □

- Co-founded a startup that offers a plug + play modular autonomous store. We are focus on offering healthy, affordable goods in food deserts.
- Responsible for anything software related to the company Digital infrastructure, Dev-ops, Product Development, Backend Services, Client/Customer UI development.
- thecountrymarket.org/ □
- Skills: Flutter, C#, .NET, AWS, Kubernetes, React-Native

B-Minor Compiler, Compilers and Language Design □

- Constructed a working compiler that transforms C into x86 assembly.
- The project was broken down into five steps, requiring the construction of a scanner, parser, type checker, source translator, and code generator.
- From this project I was able to learn topics ranging from the abstract theory of automata to the very practical details of assembly languages.
- Made in C, Bison, and Flex.

♠ LEADERSHIP

Colorstack, Chapter Ambassador

- A Tech non-profit cultivating a cross-campus community focused on community building, academic support, and career development opportunities at scale
- Currently in the process of establishing a chapter at Notre Dame.

Management Leadership for Tomorrow, Member

• A career prep program for underrepresented, high achieving students that emphasizes leadership and professional growth.

Wabruda, Vice President

• All Male-black club on Campus whose mission is focused on empowering members, cultivating community, and spirituality.

Sep 2022 – Current

Jan 2021 – Current

Sep 2020 – Current Notre Dame

sjrodriguez.iii@gmail.com