

# Santiago Rodriguez

 sirodriguez.iii@gmail.com 347-600-2359

github.com/svntii svntii.github.io Bronx, NY 10453

in linkedin.com/in/sjrodriguez-iii

### **EDUCATION**

**Computer Science,** *University of Notre Dame* 

May 2024 | Notre Dame, USA

Minor: Innovation & Entrepreneurship, Mendoza College of Business GPA: 3.7

# **TECHNICAL SKILLS**

C/C++ Python Full-Stack Dev

JavaScript

ARM

**OCaml** 

Scheme

Java

Ruby

# **PROJECTS**

### **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.

### Dark Web Market Research, Researcher

May 2022 - Sep 2022

Sep 2022 - Dec 2022

- Joined a team of students and professionals interested in the data, data transfers and threat intelligence related to illegal digital commerce on the Dark Web.
- Searched for illicit markets, and once a market was found, prepped a web-scraping bot to parse all the listings on the site to then analyze any trends within the listings via python.
- Maintained anonymity by practicing safe cyber measures, relaying on tor network, and working under a VPN.
- Worked in Linux, Python/Selenium. For more info: https://yld.me/aPTj

### **Happiest Match Making App,** Software Engineer

Jan 2022 - May 2022

- Developed, implemented, and tested the Gale-Shapley Algorithm to create matching making application for professors to use.
- Identified critical tasks, determined project dependencies and design considerations.
- Delivered weekly code reviews and professional memorandums detailing project progress, assessed risks and alternatives, developed prototypes, and determined new project objectives.
- Made in Python. Libraries used Pandas, ImapLib, Pandas, email, NumPy.

### **PROFESSIONAL EXPERIENCE**

### Brand Sales Engineer, IBM

May 2022 - Current San Francisco, USA

- Assisted IBM Northwest's Automation portfolio in their development, management and execution on strategies and tactics for closing business.
- Performed in-depth assessments of customer processes to uncover and understand the customer's business issues, in which I generated 10 leads via cold emailing/calling.
- Worked intimately with IBM's Cloud and AI solutions to prepare client use-case demonstrations and decks.
- Participated in a case study in which we pitched an IBM's Infosphere to multi-channel-based retail stores

### **ORGANIZATIONS**

### **Management Leadership for Tomorrow**

Jan 2021 - Current

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

### **Wabruda**, Vice President

Sep 2020 – Current Notre Dame, USA

- All Male-black club on Campus whose mission is focused on empowering members, cultivating community, and spirituality.
- Coordinated weekly meetings and facilitated productive conversations around important social topics.
- Promoted inclusivity throughout campus by hosting intellectual discourse, video game tournaments, and social events.

# **INTERESTS**

NSBE | Dunne Hall | Mustangs | Anime | Gardening | Fishing | DJ-ing | E-Barb | Web3 | XR | PopOs | Hayesman