# RAFFI MENDOZA

mendozaraffi@gmail.com | Randolph, NJ | linkedin.com/in/jose-raphael-m | 973-580-7392 | raffimendoza.github.io

# **EDUCATION**

Syracuse University

2018 - 2022

B.S. Computer Science

Data Structures | Linear Algebra | Discrete Mathematics | Analysis of Algorithms | Social Media & Data Mining | Probability & Statistics | Software Specification & Design | Web System Architecture & Programming | Operating Systems | Access Control, Security, & Trust

# **EXPERIENCE**

#### General Motors | Warren, MI

January 2023 - August 2024

Software Engineer - Systems Manufacturing Security

- Facilitated monthly manufacturing patching for 12,000+ Windows/Linux servers, reaching 95% security fitness based on successful reboots
  during Downtime Period. Preventing concurrent and future outages at global vehicle & battery production lines, contributing to 2.6 million
  vehicles produced in 2023, +14% Year-Over-Year, and a record 4.16% increase in vehicle sales from the previous year 2022
- · Refactored automated scheduling tool to optimize efficiency, cutting out 80% manual workload and improving tool debugging process
- Managed Promote-to-Production activation for NoSQL, PostgreSQL, & ESX/ESXi servers to ensure accurate identification via CMDB/ITSM

# Martin J. Whitman School of Management | Syracuse, NY

September 2021 – May 2022

Technology Services Consultant

- Provided tech support for 2,000+ students and staff, specializing in Excel and certified Dell repairs, and utilizing Salesforce to track requests
- · Promoted COVID-19 safety protocols, ensuring accessibility and quality of all IT equipment across three service locations

#### **COMET Informatics** | Rochester, NY

June 2021 - October 2021

Full-Stack Software Engineer Intern - Internal Logging

- Assisted in migrating .NET Framework 4.5 to .NET Core 2.2 using EF Core, by reducing 20 application errors during transitional period
- · Developed Angular interceptor for Logging API, improving debugging process by 30% by capturing and logging HTTP request exceptions

#### SELECTED PROJECTS

#### Access Control System | RFID, Arduino, C++

April 2022 - May 2022

- · Built RFID-based embedded system for lab security and automating daily staff attendance tracking, using RFID cards and RC522 Module
- · Outlined 7 key components to satisfy goal of achieving full automation of student and staff attendance records
- · Mapped RFID metadata for authentication, with LED blinker to visualize authorization, and displaying results on an LCD after user testing

#### Embedded Smart Sensor | Arduino, Raspberry Pi, C++

March 2022 - April 2022

- · Linked Arduino's real time I/O intreface with Raspberry Pi for Digital Signal Processing on acceleration and force measurements
- · Designed identical data packets to translate detected acceleration and force sensor inputs from Arduino to RPi after orientation is shifted

#### React JS Shopping Cart | Agile, MERN Stack

November 2021 - December 2021

- Developed an eCommerce proposal using the MERN stack to create a dynamic single-page web application to purchase convenient products
- Led a small team, organized weekly backlogs, and tackled technical challenges during meetings, with a focus on building React Components

# Twitter Sentiment Analysis | Python, PyTorch, REST API

April 2021 – May 2021

- Performed sentiment analysis on 250,000+ tweets to confirm "Karen" Archetype based on COVID-19, social issues, and 2020 U.S. election
- · Optimized scripts computation time from (15 to 2 minutes per sample), efficiently gathering sentiment tweets from 25 sample names
- Translated results into visual graphs to showcase overall sentiment ratings with Karen resulting with an overall 46.6% positive rating

## Pet Renter Web Application | Java, JSP, MySQL, JDBC

February 2021 - April 2021

- Facilitated stand-up meetings as scrum master, tracking progress and updating burndown charts during each one week sprint
- · Utilized Java WTP for web development to integrate web services synced with a customer database using JSP files, MySQL, and JDBC
- Streamlined project management by organizing and maintaining 50+ sprint backlogs for core features such as login/register, pet listings, and order details in Kanban Board, with each to be completed at the deployment phase, improving sprint efficiency and team productivity

# Parking Locator (Design Document) | Waterfall, SRS Document, UML

October 2020 - December 2020

- Enhanced class diagram design by merging legacy and new customer classes, using SRS document requirements to restore functionality
- Defined 35 method specifications and contracts to outline class functionality and interactions

### RELATIVE SKILLS

**Programming Languages**: Java, Python, C/C++, C#, Kotlin, Swift, R, SQL, Bash, HTML/CSS, JavaScript, Julia **Experience With**: Full Stack Development, Change Management, Data Analysis, Agile, AWS (EC2/S3, Elastic Beanstalk), Git, Azure DevOps **University Involvement**: Multicultural Affairs WellsLink Leadership Program, Syracuse University Boxing Club, Filipino Student Association **Hobbies/Interests**: Boxing, Fencing, Cross Country, Powerlifting, Bodybuilding, Music, Fashion, Cooking, Traveling, Video Games, Videography