# Jatan J. Pandya

+1-413-362-6768 New York, NY

Email: jatanjay212@gmail.com Portfolio: jatanjay.github.io LinkedIn: linkedin.com/in/jatanjay

# **EDUCATION**

University of Massachusetts - Amherst

Amherst, MA

Bachelors of Science in Computer Engineering and Computational Linguistics

Sept. 2018 - Aug. 2023

Vice President | UMass IEEE Student Chapter

Sept. 2021 - May 2023

**Teaching Assistant** | M5: ECE Makerspace

Sept. 2019 - May 2021

# SKILLS

Languages: Python, C/C++, R

Full Stack: HTML, CSS, JavaScript, ReactJS, PostgreSQL, AWS Data Science & Machine Learning: PyTorch, Numpy, OpenCV

# WORK EXPERIENCE

QuireTech LLC
Software Engineer

Cresskill, NJ

Sept. 2023 - Present

• Full Stack & Cloud Infrastructure:

- Architected and implemented an **AWS** infrastructure for uplink and downlink data exchange for over **30 LoRaWAN** devices across a 1 mile radius.
- Developed a dashboard offering real time access to statistics like device health, status, and GPS location.
- IoT:
  - Upgraded from an **RPi**-based system to **ESP32** within a tight **2-week** deadline, **cutting** per-unit **cost** by **93.33%** and enhancing the capabilities and portability of the unit.
  - Implemented a **web app** with file management capabilities, enabling direct uploads to streamline processes and enhance flexibility.
- Client Engagement:
  - Acquired **2** new clients through proactive outreach efforts.
  - Proposed and implemented improvements, leading to heightened client satisfaction and retention.

# Projects

Live Dashboard | jatanjay.github.io/loradashboard

Jan. 2024 - March 2024

- Developed a **real-time** dashboard to visualize device telemetry data, providing user with instant insights into device performance and status.
- Utilized **AWS** services including **IoT Core** for device communication, **DynamoDB** for data storage, and **Amplify** for deployment of the application.

 ${f Card Verse} \mid jatanjay.github.io/Card Verse$ 

Sept. 2022 - May 2023

- Developed a machine capable of authenticating, grading, and sorting 1000 Magic: The Gathering cards, streamlining the card authentication and inventory pipeline.
- Designed a **machine learning** pipeline utilizing YOLOv8 to identify card defects with **97% accuracy**, effectively recognizing scratches, bends, and dents.
- Implemented an image processing pipeline achieving a 99% authentication accuracy on industry-standard tests.
- Engineered a system leveraging Jetson and RPi, to integrate a 3 axis robotic **gantry** arm, multiple cameras, a weighing scale, and an LED chamber, enabling precise card handling and examination.

# AWARDS AND ACCOLADES

Chancellor's Award

UMass Business Plan Pitch 2022 | CardVerse

UMass Berthiaume Innovation Challenge 2023 | CardVerse

UMass Entrepreneurship ULaunch 2022 | CardVerse

\$14,000 Annually \$4,500 Second Place \$1,000 Top 5 Finalist \$1,500 First Place