Marc Reniel Bernardino

(773)-437-0210 • marcbernardino2005@gmail.com • Chicago, Illinois linkedin.com/in/marcreniel • github.com/marcreniel

EDUCATION

Stanford University | Stanford, CA

Bachelor of Science in Computer Science

Enrolling September 2023

Northside College Preparatory High School | Chicago, IL

High School Diploma | GPA: 3.98 Unweighted / 5.14 Weighted

September 2019 - Present

- Relevant Coursework: Multivariable Calculus, AP Computer Science A, AP Physics I, AP Chinese
- Activities and Societies: President of NCP Filipino Club, Co-founder of NCP Blockchain Technology Club, Webmaster for NCP Student Council, JavaScript Teacher for 404: Club Not Found, Axiom 4787 Robotics, Computer Science Honors Society

WORK EXPERIENCE

Fermi National Accelerator Laboratory (Fermilab)

Scientific Computing Division Intern

June 2022 – August 2022

- Constructed a Neural Network overlay for FPGA devices on PYNQ-Z2 with Xilinx Vivado and HDL.
- Developed a Computer Vision demo with Python and OpenCV that can identify and classify Pokémon cards.
- Showcased demo to Fermilab employees and Fermilab's presentation at DEFCON 30.

Prospect Airport Services

Passenger Service Assistant

March 2022 - July 2022

- Handled various types of baggage at the check-in desk on behalf of various airline partners.
- Provided wheelchair assistance for elderly and disabled persons and gate escort for unaccompanied minors.
- Answered general passenger questions at the Customer Server desk.

Chinese Mutual Aid Association

Playstreets Intern July 2021 – August 2021

- Developed and instructed lesson plans for children related to physical education.
- Provided academic tutoring for children surrounding the Argyle and Uptown community.
- Supervised children throughout the day, ensuring their safety and well-being.

PROIECTS

notifAI | TypeScript, Python, Flask, React Native, Google Cloud Vision AI

- Developed a native iOS and Android app that can recognize text from images and summarize it into notes using AI.
- Utilized React Native for the frontend, Flask for the backend API, and Cohere's LLM for AI summarization.

notmarc.me (Personal Portfolio) | TypeScript, Next, Tailwind, Framer Motion

- Developed a website that showcases my personal portfolio of projects, as well as my contact information.
- Utilized Tailwind to design the frontend and responsive design with Framer Motion for component animations.

Maple | JavaScript, React, Axios, Framework7

- Developed an all-in-one webapp for Chicago Public School students that integrates various APIs (Aspen, CTA).
- Utilized Axios to create REST APIs to request and send data and used Framework7 w/React to create the frontend.

Shorten Ninja | JavaScript, MongoDB, Express, Mongoose

- Developed a website that takes URL links and shortens them to create readable and sharable URL links.
- Utilized MongoDB to store shortened URL information and used Express to create an API connecting MongoDB.

TECHNICAL SKILLS

- Languages: JavaScript, TypeScript, HTML, CSS, Java, Python
- Technologies: Node.js, Git, React, Express, MongoDB, NumPy

ADDITIONAL EXPERIENCE

- Math/ELA Tutor Self-employed, Chicago, IL
- Election Judge Chicago Board of Election Commissioners, Chicago, IL
- Food Packing Volunteer Feed my Starving Children, Schaumburg, IL