#### ALESSANDRO LORENZO

lorenzoa@umich.edu • (786) 405-3280 • https://www.linkedin.com/in/alessandrolorenzo • https://lorenzoa3.github.io/portfolio

#### **EDUCATION**

**University of Michigan** 

Ann Arbor, MI
December 2024

Bachelor of Science in Engineering in Computer Science

GPA: 3.42 / 4.00

Relevant Coursework: Software Engineering, Data Structures and Algorithms, Operating Systems, Web Systems & Development

#### SKILLS

Programming Languages: C++, Python, C#, JavaScript

Technologies & Tools: Git, HTML, CSS, Unity, SQL, Label Studio, Docker, Ubuntu, Linux, Jira, Pandas, REST APIs, AJAX

Languages: Spanish (Native Proficiency)

### TECHNICAL PROJECTS

### Network File Server | C++, Docker, Ubuntu

June 2024 - August 2024

- Engineered a multi-threaded, secure network file server using C++ to handle 500+ concurrent requests for file operations, improving system performance under high traffic, and boosting file system resilience by 80% under peak traffic
- Devised innovative measures to integrate advanced security protocols between clients and server; assured protection of sensitive directories while handling over 500 concurrent user requests for elevated data integrity
- Optimized file system performance by implementing synchronization techniques, including locks and condition variables, resulting in a 65% increase in system throughput and reduced deadlocks

# Full-stack Social Networking Service | Python, JavaScript, HTML, CSS, SQL, AJAX

May 2024 – July 2024

- Built a full-stack social media platform leveraging dynamic server and client-side web pages with Python, HTML, CSS, and JavaScript, enabling asynchronous updates via AJAX resulting in a seamless user experience with real-time page interactions
- Integrated REST APIs and optimized SQL database queries to dynamically manage and retrieve user data, enabling core features such as likes, comments, shares, and follows, improving application responsiveness by more than 50%
- Developed and deployed backend API and database architecture, reduced data retrieval latency by 50%, while securing user data through a robust session-based login mechanism

### **Rent-A-Bot** | C#, Unity, Jira

September 2023 – December 2023

- Collaborated with a team of four developers adopting Agile development to develop a co-op game with Unity and C#, applying game design concepts such as guidance, progression, and game physics, resulting in an engaging multiplayer experience
- Designed and implemented gameplay mechanics, utilizing a TDD workflow to maintain quality and consistency, with a focus on novelty, theming, and game juice, resulting in a 20% increase in game attraction and enhanced gameplay engagement
- Led game testing and debugging in Jira for project management to strengthen technical soundness and smooth performance, resolving critical issues and delivering a polished, high-quality final product acquiring 2<sup>nd</sup> place at Michigan's Game Showcase

### Piazza Post ID Classifier | C++, Ubuntu

May 2023 – June 2023

- Developed a probabilistic post identification system in C++ applying Naive Bayes algorithm and NLP techniques, analyzing over 10,000 posts from Piazza to classify content based on tags, refining classification accuracy substantially
- Implemented feature extraction with recursive parsing and function objects to identify unique words in posts, enhancing processing efficiency by over 65% when handling large datasets
- Optimized classification speed by designing word-label frequency mappings and analyzing log-probability calculations for fast and accurate prediction, reducing manual sorting time by 40%

# WORK EXPERIENCE

# **University of Michigan**

Ann Arbor, MI

Researcher, Machine Learning

 $September\ 2022-May\ 2023$ 

- Annotated 2500+ syllabi using Label Studio, validating a specific definition for significant writing component; trained machine learning model for annotation with an 80/20 test split, utilized natural language processing to scale human annotation to corpus
- Web scraped 345,289 syllabi from public Texas universities in Python for research aimed at determining courses with a significant writing component, employing a text-as-data approach, achieving higher accuracy in identifying criteria
- Programmed 50+ data visualizations with Python to articulate model performance and insights to faculty; findings aligned with expectations of a lower number of robust writing courses at under-developed institutions

## LEADERSHIP EXPERIENCE

#### PHI THETA KAPPA HONOR SOCIETY - BETA PI THETA CHAPTER

Miami, FL

President

*April* 2021 – *April* 2022

- Managed and contributed to Hallmark Award submissions, actively participated in all weekly chapter meetings, regional and national events; Honors in Action initiative obtained 1st place Internationally Distinguished Research Project Award
- Mentored 100+ college freshmen, assisted them in navigating their college journey; organized 10+ student events, collaborated with 3 college departments across 5 campuses, increased community engagement by over 50%