

Gabriel Fortuny

Ann Arbor, MI



Education

University of Michigan

Bachelor of Science in Computer Science

Ann Arbor, MI

August 2021 – May 2025

Bachelor of Science in Cognitive Science, Philosophy

- **GPA:** 3.2/4.0

- **Awards:** University Honors, College of Engineering Dean's Honor List

- **Coursework:** Web Systems, Mobile App Development, Computer Security, Database Management Systems, Data Structures and Algorithms, Software Engineering, Data Science, Computer Organization, Ethics

Work Experience

LSA Technology Services

Ann Arbor, MI

Engineering Technician

June 2024 – December 2024

- Developed a C# library for automated, reliable control of classroom cameras, enhancing operational efficiency.
- Configured and integrated audiovisual equipment for optimal classroom functionality.
- Optimized processes for preparing, documenting, and organizing inventory, supporting operational efficiency.

South Pointe Technologies

Miami, FL

Software Engineering Intern

May 2023 – July 2023

- Designed a relational database for a nonprofit, enhancing data integrity and record-keeping efficiency.
- Developed C++ data preprocessing scripts, automating record migration from Microsoft Access to SQL Server.
- Created entity-relationship diagrams to clearly articulate database design and facilitate implementation.

Project Experience

Epilepsy Treatment iOS App

- Engineered an iOS application for epilepsy clinicians leveraging AI to summarize complex clinical reports and extract critical data, featuring a scalable, containerized backend (Docker, Flask, PostgreSQL, Ollama).
- Led database schema and API design, documenting with OpenAPI specifications to enable seamless team collaboration.
- Contributed to full-stack development by implementing API endpoints and building a web portal, while upholding code quality through pull request reviews and cross-team coordination.

Instagram Clone

- Developed a full-stack Instagram clone with a Python/Flask backend and SQLite database, implementing comprehensive RESTful APIs for user authentication, post management, and social interactions, including secure password hashing.
- Designed a dynamic and responsive frontend using HTML, CSS, and React, seamlessly integrating with RESTful APIs to deliver an intuitive user experience with real-time content updates.

Pipelined CPU Simulator

- Engineered a C-based pipelined processor simulator with a 5-stage pipeline, incorporating optimizations for data forwarding, hazard detection, and branch prediction.
- Developed a comprehensive automated test suite to validate pipeline behaviors, covering data dependencies, branch mispredictions, and stalls, achieving high code coverage.

Search Engine

- Engineered a scalable search engine using information retrieval (TF-IDF, PageRank) and MapReduce.
- Developed an inverted index and RESTful API, implementing comprehensive text analysis (tokenization, stop word removal, case folding) for efficient search result retrieval.

Skills

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

Web Technologies: Flask, HTML, CSS, React

Tools & Platforms: Docker, Git, GitHub, PostgreSQL, SQLite, AWS, VS Code, Ollama, OpenAPI

Languages: Native Spanish speaker