

Andrea Arturo Venti Fuentes

[in/in/andrea-venti](https://www.linkedin.com/in/andrea-venti) [\(954\) 952-2239](tel:(954)952-2239) [andreaventi.com](https://www.andreaventi.com) contact@andreaventi.com [av1155](https://github.com/av1155)

EDUCATION:

Bachelor of Science in Computer Science, Minor in Mathematics

University of Miami (UM), Coral Gables, FL

Expected Graduation: Fall 2025

GPA: 3.69 / 4.0

RELEVANT COURSEWORK:

Data Structures & Algorithm Analysis | Systems Programming | Introduction to Software Engineering | Computer Organization & Architecture | Computer Programming I & II | Python Programming | Harvard CS50: Introduction to Computer Science | Discrete Mathematics | Probability and Statistics | Linear Algebra | Calculus I & II

PROFESSIONAL EXPERIENCE:

Explore Program Manager, INIT University of Miami Chapter

UM, Coral Gables, FL

April 2024 – Present

- Developing workshops to enhance students' technical skills and career readiness in software development.
- Curating resources and opportunities to foster an inclusive and diverse tech community.

Career Development and Outreach Chair, Google Developer Student Clubs

UM, Coral Gables, FL

May 2023 – May 2024

- Organized career development events, including guest speakers and networking, to support student growth.
- Fostered career growth and inclusivity through strategic partnerships and outreach efforts.

PROJECTS:

FlaskKeyring // Python, Flask, JavaScript, PostgreSQL, REST API, Bootstrap, HTML/CSS, Jinja, Heroku

- Designed and deployed a zero-knowledge password manager with client-side AES-GCM encryption, ensuring end-to-end data privacy and security.
- Built secure REST APIs with Python's Flask for encrypted data management and PostgreSQL for data storage.
- Developed authentication workflows with Flask-Login, Flask-Mail, and a self-hosted mail server for password recovery and multi-factor email verification, with deployment on Heroku for scalable, production-ready hosting.
- Optimized a responsive UI with Bootstrap, dynamic templating with Jinja, and interactive JavaScript components.

IndexNet-Engine // Java, Algorithms, Data Structures, PageRank, Web Crawling

- Built a Java-based search engine simulation with web crawling and page ranking algorithms.
- Utilized B-Trees for efficient data indexing and external sorting techniques for large datasets.
- Applied the PageRank algorithm to rank pages by relevance, showcasing advanced algorithmic concepts.

Portfolio Website // Next.js, React, TypeScript, Tailwind CSS, Vercel

- Built a fast, responsive portfolio website with reusable React components using Next.js, TypeScript, and Tailwind CSS to showcase projects and skills. Deployed on Vercel and managed packages with pnpm.

The .dotfiles Project // Git, Bash, Zsh, macOS, Linux, Shell Scripting

- Developed a cross-platform, architecture-aware solution to automate development setups across macOS, Arch and Debian Linux, and WSL using universal shell scripts, significantly enhancing productivity.

SKILLS:

Programming Languages: Python, Java, Go, C, JavaScript, TypeScript, Bash, Swift, Lua, OOP, SQL

Web Technologies: React, Next.js, Node.js, Flask, Bootstrap, Tailwind CSS, HTML/CSS, jQuery, AJAX, Jinja

Frameworks & Libraries: SQLAlchemy, Matplotlib, NumPy, Pandas, Streamlit | **APIs:** REST API, Twilio, IEX

Databases: PostgreSQL, SQLite | **Tools & Platforms:** Git, Docker, Vercel, Heroku, Netlify, Jupyter, Raspberry Pi

Operating Systems: Linux (Arch, Debian), macOS, Windows | **Languages:** Fluent in Spanish and English

HONORS & AWARDS:

University of Miami: Provost Honor Roll (Spring 2023) & Dean's List (Spring 2023, Fall 2023), UHack Hackathon 2nd Place (Spring 2023) – [PlanetPath](#)