Andrea Arturo Venti Fuentes

in in/andrea-venti/ (954) 952-2239 **andrea-venti.com** andrea-venti12@gmail.com

EDUCATION:

Bachelor of Science in Computer Science, Minor in Mathematics

University of Miami (UM), Coral Gables, FL

Spring 2023 – Fall 2025

GPA: 3.77 / 4.0

PROFESSIONAL EXPERIENCE:

Career Development and Outreach Chair

May 2023 - Active

Google Developer Student Clubs, Coral Gables, FL

Effectively led student support initiatives, organized development events, and fostered industry collaborations, significantly enhancing student career opportunities and networks.

Calculus, Java, and Python Tutor

September 2023 – December 2023

University of Miami, Camner Center for Academic Resources, Coral Gables, FL

Successfully improved UM students' understanding and performance in calculus, Java, and Python through innovative teaching methods and effective problem-solving strategies.

PROJECTS:

FlaskKeyring // Python, Flask, JavaScript, PostgreSQL, SQLite, SQLAlchemy, HTML/CSS, Bootstrap, jQuery, Heroku

- Developed a full-stack password manager, showcasing expertise in both frontend and backend development.
- Integrated Flask with a PostgreSQL database for secure data handling, alongside Fernet encryption for robust data protection.
- Implemented advanced features including user authentication, password reset, and email verification utilizing Flask-Mail, enhanced with dynamic templating through Jinja2. Integrated 11 PyPI packages.

Weather Alert Program // Python, Twilio API, OpenWeather API

- Developed a Python-based application for real-time weather alerts, integrating OpenWeather API for live updates.
- Utilized Twilio API to send SMS alerts, demonstrating real-time communication and API integration skills.
- Engineered a user-friendly interface for weather tracking, emphasizing practicality and efficient data handling.

Mastermind Game Series // Java, Artificial Intelligence, Algorithm Development, Game Strategy

- Developed a Java-based Mastermind series with progressive difficulty and dynamic AI integration.
- Engineered advanced algorithms for adaptive game complexity and strategic AI challenges.
- Created intuitive interfaces for enhanced player engagement and interactive experience.

macOS Environment Automation // Bash, Unix, Git

- Engineered 'mac bootstrap.zsh', a Bash script for automating macOS development environment setup.
- Scripted installation and configuration of essential development tools and system settings.
- Utilized Git and GitHub for efficient management and automation of dotfiles and configuration files.

SKILLS:

Programming Languages: Java, Python, C/C++, JavaScript, HTML/CSS, Bash, Lua

Development Tools: Git, Docker, Jupyter, Google Colab, Vi/Vim/Neovim, Heroku, Netlify, GitHub Pages, Mailgun Frameworks & Libraries: Flask, Bootstrap, Jinja2, jQuery, Flask-Mail, Streamlit, NumPy, Pandas, Matplotlib

Databases: PostgreSQL, SQLite, SQLAlchemy

APIs: IEX Cloud API, Twilio API, OpenWeather API

Operating Systems: Unix, 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) Project Details: PlanetPath

Nova Southeastern University: Dean's List (Fall 2021, Spring 2022)