

# Jacomo Corrieri

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## EDUCATION

**University of Florida, Gainesville, FL**

*Expected May 2027*

Master of Science (M.S.) in Computer Science

**GPA: 3.83/4.0**

**University of North Florida, Jacksonville, FL**

*May 2025*

Bachelor of Science (B.S.) in Computer Science, Minors in Mathematics and International Business

**GPA: 3.99/4.0**

## WORK EXPERIENCE

**Florida Blue**

*May 2026 - Present*

Information Technology Intern

- Developing a Streamlit application to orchestrate data validation across a large-scale migration pipeline, reducing manual configuration and improving coordination between business and technical teams.
- Designing and implementing a modular FastAPI backend with Pydantic and SQLAlchemy, supporting efficient processing of 700k+ database records across multiple tables.

**UF Information Technology**

*Jan 2026 - Present*

Research Computing Support Intern

- Developed a Python CLI and Django-Ninja API for querying 800M+ rows of Lmod data on HiPerGator, enabling quick analysis of software usage by research computing staff.
- Containerized and deployed the API and PostgreSQL database using Podman Quadlet, implementing JWT-based authentication for secure access.
- Optimized query performance using nightly precomputed tables, reducing latency from minutes to milliseconds.

**Avondale United Methodist Church**

*Aug 2019 - Jun 2025*

Volunteer Web Developer

- Designed, coded, and maintained the church website using HTML, CSS, JavaScript, and PHP, serving 50+ members.
- Implemented a pictorial directory, migrating hand-collected forms to 20+ member entries using server-side scripting.

## PROJECTS

**UF Marketplace**

- Led backend development of a full-stack marketplace using Go (Gin), building a REST API with JWT-based auth.
- Designed and indexed relational schemas with GORM (SQLite), optimizing query performance for listings and user data.
- Engineered cursor-based pagination for listings, improving scalability and reducing query latency for large datasets.

**MoTorch Neural Network Library**

- Built a PyTorch-inspired deep learning framework with neural network modules, optimizers, and loss functions.
- Implemented a reverse-mode autodiff engine using dynamic computational graphs for backpropagation.
- Leveraged NumPy's dispatch protocol to integrate optimized vectorized operations within a custom tensor API.

**AeroAtlas Travel Planner**

- Built a full-stack travel itinerary planner using Agile methodologies, Next.js, Supabase, and ShadCN components.
- Integrated third-party APIs with FastAPI, using in-memory caching to reduce latency and improve response times.
- Won the Audience Choice Award at the 2025 UNF School of Computing Symposium against 20+ teams.

## SKILLS

- Languages: Python, Go, Java, C, HTML/CSS, SQL, TypeScript
- Frameworks: Django/Ninja, FastAPI, Gin, Gorm, PyTorch, Scikit-Learn, Gymnasium, Ray RLlib
- Tools/Infra: Docker/Podman (Quadlet), Linux, PostgreSQL, HPC, Git, Jira

## AWARDS/CERTIFICATIONS

- Building Transformer-Based Natural Language Processing (NLP) Applications, *NVIDIA*
- 2nd place out of 50 teams, Fall 2024 UNF NestforAwhile Programming Challenge