# Jacomo Corrieri

Jacksonville, FL 32205 • (904) 627-5538 • jacomocorrieri@gmail.com • Jcorrieri on GitHub

## **OBJECTIVE**

Seeking to explore opportunities in the computing industry, with a particular focus on machine learning.

## **EDUCATION**

# University of North Florida, Jacksonville, FL

B.S. in Computing and Information Sciences, Computer Science

Minors in Mathematics and International Business

College of Computing, Engineering & Construction

Institutional GPA: 3.99

Spring 2025

## **WORK EXPERIENCE**

# **Avondale United Methodist Church**

Web Designer / Webmaster

Aug 2019 – Present

- Designed a website using vanilla HTML, CSS, and JavaScript at age 15
- Ensure web content and documents are up-to-date and accessible
- Created a password-protected dynamically loaded pictorial directory with PHP

## **River and Post Restaurant**

Busser

*Nov 2020 – July 2021* 

• Engaged with customers and worked alongside front-of-house staff

#### RESEARCH

# **Machine Learning with Graphs**

Directed Independent Study

Jul 2024 - Dec 2024

- Machine Learning fundamentals, PyTorch Geometric library, Graph Neural Networks (GNNs)
- Report on Using GNNs for Multi-Robot Exploration with continuous connectivity constraints

# Research in Graph Neural Networks for Multi-Robot Systems

Directed Independent Study

Jan 2025 - Present

- Implemented preliminary reinforcement learning framework using PyTorch, Ray RLlib, Gymnasium
- Aiming for publication by early Fall 2025

# **SKILLS**

• Python, PyTorch, Java, C, HTML, CSS, Tailwind CSS, ASM, Unix CLI, Git

#### **PROJECTS**

- Raspberry Pi Interface (Java, CSS, Bash, Linux)
- 'Aeroatlas' Trip Planner (Python, CSS, ReactJS, NextJS, FastAPI, Git) University Team Project
- Personal Website (HTML, Tailwind CSS, Webpack)
- Little Compiler (Antlr4, Java, Assembly, Regex)
- MIPS Converter (MIPS ASM, Java)

## ADDITIONAL ACTIVITIES

- Placed 2<sup>nd</sup> in the Fall 2024 UNF NestforAwhile Programming Challenge out of 50 teams
- Studied Artificial Intelligence and Data Science at Sungkyunkwan University in Seoul, South Korea
- Audience Choice Award @ Spring 2025 School of Computing Symposium
- Hicks Honors College, Phi Kappa Phi Honor Society, Ultimate Frisbee Club at UNF
- CT Band Club and 'Koreans and Foreigners Talking in English' (KITE) Club at SKKU