

Samuel Morsics

Gainesville, FL

(321) 405-7825 | samuelmorsics@ufl.edu

<http://www.linkedin.com/in/samuelmorsics>

EDUCATION

University of Florida, Herbert Wertheim College of Engineering

Bachelor of Science in Computer Science

May 2027

Gainesville, FL

- GPA: 3.66
- Minor: Electrical Engineering
- Herbert Wertheim College of Engineering Dean's List

WORK EXPERIENCE

GNC Solution

May – June 2025

Data Science Intern

Seoul, KR

A small data science company focused on helping university students learn and apply machine learning, AI, and programming concepts through hands-on projects. The team also works on internal research, particularly in the decentralized finance space.

- Gained hands-on experience developing and evaluating ML models using Python, pandas, NumPy, scikit-learn, and Prophet
- Collaborated with a team of interns to build end-to-end applications using Django and ML pipelines
- Applied supervised and unsupervised learning techniques such as classification, linear regression, and clustering
- Participated in project planning and model selection processes, aligning with real-world use cases and data

Mima's Cafe and Tea Bar

January– August 2023

Barista

Suntree, FL

A local cafe specializing in handcrafted coffee, tea, and specialty beverages, known for its friendly service and community-focused atmosphere.

- Prepared and served a variety of beverages with accuracy, speed, and attention to presentation
- Maintained a clean, organized workspace and managed store operations independently during solo shifts
- Communicated clearly with coworkers to ensure smooth service and efficient order fulfillment
- Delivered consistent customer service, contributing to a welcoming and positive environment

Taco Bell

January – December 2022

Crew Trainer

Satellite Beach, FL

- Trained and onboarded new team members on food preparation, customer service, and safety procedures
- Led by example during peak hours, balancing speed and accuracy while maintaining a clean and organized workspace
- Provided friendly and efficient service at front counter and drive-thru, handled cash and operated POS system

LEADERSHIP & INVOLVEMENT

University of Florida Open Source Club (UF OSC)

September 2024 – Present

Member

Gainesville, FL

A student-run community promoting collaborative development and contribution to open source software through workshops, casual coding sessions, hackathons, and guest speaker events.

- Participated in bi-weekly "Casual Coding" sessions to collaboratively develop and contribute to open source projects with languages such as Python and JavaScript
- Contributed code to multiple UF OSC repositories, improving features, fixing bugs, and collaborating via GitHub pull requests

ADDITIONAL INFORMATION

- **Certificates:** IT Specialist – Java Certification
- **Technical Skills:** Python, C++, JavaScript, Django, NumPy, Pandas, Git, React, HTML, MySQL, scikit-learn