

# Nedas Jaronis

386-283-7781 | [jaronisnedas@ufl.edu](mailto:jaronisnedas@ufl.edu) | [linkedin.com/in/jaronisnedas](https://www.linkedin.com/in/jaronisnedas) | [github.com/Nedas-Jaronis](https://github.com/Nedas-Jaronis)

## EDUCATION

---

### University of Florida

*Bachelor of Science in Computer Science*

Gainesville, FL

*Aug. 2024 – May 2028*

## EXPERIENCE

---

### Handyman

*Self-Employed*

July 2023 – August 2024

*Palm Coast, FL*

- Managed all aspects of small business, including budgeting, inventory, and customer relations.
- Developed and maintained a network of loyal clients through excellent customer service and timely project completion
- Created customized solutions for client needs, demonstrating adaptability and creative thinking.

### Produce Clerk

*Publix Supermarket*

Sep. 2022 – Sep. 2024

*Palm Coast, FL*

- Managed inventory and optimized product displays, ensuring efficient organization and quick access.
- Used problem-solving skills to address customer needs, providing quick and accurate solutions to product inquiries and issues.
- Collaborated with team members to coordinate restocking and rotation schedules, showcasing teamwork and effective communication skills.

## PROJECTS

---

### Manim | Python

September 2024 – Present

- Develop an educational system for Python learners
- Used GitHub to collaborate and build Manim.
- Implemented visual aids to better help learners understand Python

### Casino Banking System | C++

September 2024 – Present

- Integrates game-like mechanics where players deposit, withdraw, and play with virtual funds.
- Utilized control structures and loops to create a seamless experience between banking and casino operations.
- Developed features to dynamically calculate and display balances, ensuring robust input validation and error handling.

### InsureSight | Python, Flask, TensorFlow, Node.js, React, PyTorch

October 2024 – Present

- Developed an AI-driven application to streamline pre-disaster documentation, enabling users to record valuables for faster insurance claims.
- Enabled users to securely document personal belongings pre-disaster for easier and faster insurance claim processing.
- Collaborated in a cross-functional team during UF/IBM AI Days Hackathon to design and implement core features, coordinating roles to achieve milestones under tight hackathon deadlines.

## TECHNICAL SKILLS

---

**Languages:** Python, C++, HTML, CSS, JavaScript

**Developer Tools:** Git, VS Code, Visual Studio, PyCharm, Jupyter