# Kevin M. Pino

(786)-281-5823 | kevinpino.com | linkedin.com/in/kevinmpino | github.com/KevMP

## Education

Florida International University Bachelor of Arts in Computer Science - (GPA: 3.8) Miami Dade College Associate In Arts - (GPA: 3.8)

# Work Experience

#### Software Engineer Intern – Ultimate Kronos Group (UKG)

- Collaborated on the payroll defect resolution team, contributing to production level code in JavaScript, C# and SQL within a large **mono-repo** architecture
- Wrote automated UI tests in C# using an in-house Selenium-based framework and performed extensive regression and exploratory testing, contributing to stable releases within UKG's unified engineering model
- Worked within TeamCity-powered CI/CD pipelines to run tests, verify builds, and deploy fixes as part of the development workflow
- Developed a developer metrics dashboard during an internal hackathon using React, Express, and APIs from GitHub, Jira, and internal tools, enabling engineers to track sprint performance and advocate for promotions with data

#### Software Engineer Intern – American Express

- Collaborated with engineers and analysts to enhance the credit servicing monitor by integrating dynamic charts using ReactJS, improving data trend visualization and decision-making in the credit department
- Curated an L3 diagram for the credit servicing concern monitor module, providing a detailed breakdown of the system architecture
- Participated in daily standups and Agile methodology processes, receiving mentorship and guidance to enhance work quality and system productivity

### Library Technology Specialist – Miami Dade College

- Engineered and deployed an internal tool using Python, Django, JavaScript, Bootstrap, and AWS, significantly streamlining attendance-taking and improving user experience, accessible at www.enteclr.com
- Built and deployed an AI-powered web app (<u>www.ai.enteclr.com</u>) using React, Express, and the Gemini API to simulate ATS resume scoring and mock interviews, helping tutors prepare students for job placement
- Tutored students in C++, Java, and Python, reinforcing OOP principles and improving grades through one on one sessions and virtual workshops

# Leadership & Professional Development

### FIU INIT / Break Through Tech Miami

- Built GatherU through the INIT Build Program, a web app for managing club events, leveraging Django APIs, React, and SQL in a collaborative team setting
- Participated in Shellacks, Florida's largest hackathon, engaging in collaborative coding challenges and networking with industry leaders to enhance technical and teamwork skills
- Attended multiple workshops on web development and interview preparation, gaining advanced insights into modern web technologies and effective interview strategies

### Society of Hispanic Professional Engineers - President

- Fostered partnerships with Women in Tech and Robotics Club, co-hosting events and spearheading collaborative projects that grew the **STEM** community to 381 members
- Led the organization and delivery of technical workshops focusing on data structures and web development, consistently attracting an average of 25 attendees per session

## Skills

### Programming Languages: C#, Python, Java, C++, JavaScript, SQL

Frameworks / Technical Skills: HTML, CSS, Node, React, Django, Tailwind, Bootstrap, GIT, Selenium, CI/CD, Jenkins, TeamCity, Linux, Object Oriented Programming, Data Structures, Algorithms, Agile, Test-Driven Development

Soft Skills: Bilingual (Spanish & English), Detail Oriented, Self-Driven, Critical Thinking, Emotional Intelligence, Flexibility, Dependability, Time Management, Agile Methodology, Team Management

January 2023 - December 2023

January 2024 - Present

January 2023 - January 2024



Miami. FL

Miami, FL

December 2025

December 2023

January 2025 - April 2025