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)

Miami Pade College
December 2023

Work Experience

Software Engineer Intern – American Express

May 2024

- 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
- Managed project deployments with Jenkins, progressing from local to E2 soft launch, then E2, and finally full E3
 deployment, ensuring smooth and stable operations
- 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

Founder - PAH Solutions LLC

February 2024– Present

- Led the creation of a **JavaScript**-based solution to automate food donation categorization for our college pantry, saving on average **2 minutes** per item scan due to **web scraping** capabilities
- Engineered and deployed an internal tool for Miami Dade College using **Django**, **JavaScript**, **Bootstrap**, **and AWS**, significantly streamlining attendance-taking and improving user experience, accessible at **www.enteclr.com**.
- Developing and deploying our software solutions portfolio using .NET and Azure, highlighting our technical versatility and cloud deployment skills.

Instructional Assistant- Miami Dade College

January 2023 - Present

- Elevated to manage and optimize tutor and library operations, enhancing departmental efficiency and resource distribution across the team.
- Led the adoption and integration of advanced technologies, including **VR** for Health Sciences education and **AI** tools, significantly advancing learning resources and student engagement
- Managed the day-to-day operations of technology resources, serving as the in-house IT support for laptop maintenance and troubleshooting
- Originally engaged as a Programming Tutor, where I solidified **OOP** and **data structure** principles in students

Leadership & Professional Development

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

FIU INIT / Break Through Tech Miami

- 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 through Break Through Tech Miami, gaining advanced insights into modern **web technologies** and effective interview strategies

Skills

Programming Languages: C++, Python, Java, JavaScript (TypeScript), HTML, CSS

Frameworks / Technical Skills: Node, React, Django, Tailwind, Bootstrap, GIT, Selenium, CI/CD, Jenkins, Linux, TensorFlow, 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