Patrick E. Nisperos

Lathrop, CA 95330 | (209)-482-9877 | patrickenisperos@gmail.com | linkedin.com/in/patricknisperos

Experience

ASIC Characterization Junior Engineer

Micron Technology

- Contributed to the characterization process by programming automation code for testing analog devices and high-speed transceiver blocks with large data collection to save at least 50% of test time.
- Developed scalable, maintainable, efficient, documented programs that led to at least a 30% increase in productivity.
- Evaluated IP from external vendors and altered for compatibility with characterization laboratory and APIs.
- Technologies used: Red Hat Linux, C++, VBA, Matlab, C, Visual Studio, Sublime Text, Jira, function generator, oscilloscope, digital multimeter, dc power supply

Autonomous Vehicle Program Intern/STEM Student Assistant

Sacramento Municipal Utility District

- Helped build the foundation of this annual robotics program as one of the first interns and produced documentation.
- Educated 15 students utilizing MIT's Beaver Works Lab on software development with autonomous remote-control vehicles.
- Performed teamwork and communication weekly with Autonomous Vehicle Program team collaborating successes/failures and to improve existing structure.
- Technologies used: Python, NumPy, Matplotlib, OpenCV, Ipywidgets, Racecar_core, Jupyter Notebook, VSCode, LIDAR.

Package Handler

United Parcel Service

- Coordinated packages to their precise destinations at a rate of 590 PPH (top 10%).
- Became Air-Certified to handle packages that travel on aircraft towards 30 or more destinations.
- Constantly communicated with team members of 10 or more to handle packages optimally in a fast-paced environment.

Projects

Song Surf | HTML, CSS, JavaScript, Python, SQL, Flask, Last.fm REST API, Git, GitHub

- Full Stack website that allows users to discover new music they'll love through an informative and intuitive website.
- Contributing to 60% of the backend (recommendation algorithms and database), along with 20% of frontend functionality.
- In addition to web development, performing standups 3-4 times a month, adding new requests from feedback.

Register Automation Tool | *C++, Header-Only libraries, Git, Bitbucket, Win/Unix*

- Automates lengthy process of manually creating and processing 1000+ register pneumonic, address, fields, and values that are apart of SoC system architecture, and is cross-platform.
- Worked on back-end and front-end. Presented to engineering team of 8, fulfilled many new requests/features to be added.
- Improved at least a 70% increase in efficiency for register data by reducing manual processing and human-error.

PC Hardware Builder/Tutorial | Python, PyQt5, Agile (Scrum), Git, GitHub

- · Deployed deliverables 2 times a month for testing/feedback from customer to improve user experience.
- Developed a functional, informative, fun to use GUI for the user to learn about PC hardware and building.
- Performed leadership, provided guidance, fostered open communication, and encouraged teamwork.

Education

University of the Pacific

Bachelor of Science in Computer Science GPA: 3.77

Relevant coursework:

Software Engineering, Application Development, Data Structures, Design and Analysis of Algorithms, Programming Languages, Parallel Computing, Computer Systems and Networks, Database Management Systems, Operating Systems

Skills

Languages: C, C++, Java, Python, Visual Basic, SQL, R, Matlab
Web Development: HTML, CSS, JavaScript, C#, ASP.NET, Flask
Developer Tools: Git, Github, Bitbucket, VMWare, Visual Studio, Eclipse, VS Code, Sublime
Computer: Linux, Terminal, Bash, PowerShell, Word/Excel/PowerPoint, Windows

Mar 2022 – May 2022

Sep 2019 – Aug 2021 Lathrop, CA

Oct 2021 – May 2022

Sacramento, CA

Jun 2022 – Oct 2022

Jan 2023 – Present

Stockton, CA May 2023

Jun 2022 – Jan 2023 San Jose, CA