#### IRVING MARTINEZ

phone: 808-990-1425 email: irvingmp6@hotmail.com

social media: linkedin.com/in/irving-mtz/ website: irving-martinez.github.io

### **SUMMARY**

Highly motivated and accomplished **Software Engineer** with 6+ years of industry experience. Expert in developing and deploying robust applications with full unit test coverage. Experienced in troubleshooting, debugging, and reporting RCAs. Able to design, build, and maintain large, scalable systems. Proactive and reliable leader who takes ownership of products and projects with a strong willingness to provide support adhering to strict delivery schedules and Agile practices.

### **SKILLS**

- Expert in building, maintaining, and deploying Python 2 and Python 3 applications
- · Expert with Git, GitHub, and Bamboo to manage version control and deployments
- Expert in BASH scripting and querying GrayLog as well as querying MYSQL, MS SQL, and DB2 databases
- Experience with implementing queue-based solutions that work with RabbitMQ
- Experience with Flask to create RESFTful APIs as well as Swagger to retrieve data points from staging and production databases
- Experience programming in Java, .NET, and C#, as well as HTML, CSS, JavaScript
- Experience working with Atlassian products such as managing dashboards, stories, and tasks in Jira as well
  as indexing and maintaining technical documentation on Confluence
- Experience with data extracting, cleaning, and analyzing using Excel, Pandas, and Tableau
- Excellent ChatGPT Prompt Engineering and Google Search skills leveraging best practices to produce optimal results
- Fast learner, highly organized, and capable of multitasking while exhibiting high levels of project coordination and control
- Excellent communication skills with the ability to collaborate effectively with cross functional teams

### **EXPERIENCE**

# **Software Engineer – Optum Financial (United Health Group)**

May 2021 – Current

- Design and implement custom software solutions to onboard new clients to achieve revenue goals such as building or extending file parsers, provider remittance advices, and other interconnected modules
- Modernize legacy applications to improve security, reliability, and scalability of systems
- Provide support for Account Executives, Production Support, and Call Center teams by resolving reported failures in a timely manner
- Develop and maintained tools and frameworks for Production Support, Implementation, and QA departments
- Collaborate with Product Owners, DevOps, Architect, and other Engineers to discuss new solutions
- Train new team members on current systems ensuring they are self-reliant and resourceful

## Senior QA Automation Engineer - VPay, Inc

March 2019 – May 2021

- Automated testing processes with Python/Selenium, the C#/.NET/SpecFLow framework, and bash scripting
- Performed end-to-end testing verifying Python and .NET applications, web services, as well as MySQL, MS SQL, and IBM DB2/iSeries table updates
- Led testing efforts in staging and production environments by collaborating with stakeholders

### Treasury Automation Specialist – VPay, Inc.

March 2017 – March 2019

- Significantly reduced department labor costs by automating accounting operations
- Programmed software to balance MasterCard's data sets against internal iSeries database records
- Automated report generation in Tableau to aggregate data spanning different databases and external files

## **TECHNICAL PROJECTS**

- Project: <a href="https://github.com/irvingmp6/kash">https://github.com/irvingmp6/kash</a> Application that allows users to interact with bank activity Technologies used: <a href="Python3">Python3</a>, <a href="https://github.com/irvingmp6/kash">argparser</a>, <a href="pandas">pandas</a>, <a href="https://github.com/irvingmp6/kash">pandas</a>, <a href="https://github.com/irvingmp6/kash">https://github.com/irvingmp6/kash</a>, <a href="https://github.com/irvingmp6/kash">https://github.com/irvingmp6/kash</a>, <a href="https://github.com/irvingmp6/kash">pandas</a>, <a href="https://github.com/irvingmp6/kash">pandas</a>, <a href="https://github.com/irvingmp6/kash">pandas</a>, <a href="https://github.com/irvingmp6/kash">pandas</a>, <a href="https://github.com/irvingmp6/kash">pandas</a>, <a href="
- Project: <a href="https://github.com/irvingmp6/pdffefs">https://github.com/irvingmp6/pdffefs</a> Application that merges/splits PDFs and converts JPG to PDF Technologies used: Python3, argparser, PyPDF4, Pillow
- Project: <a href="https://github.com/irvingmp6/sweb">https://github.com/irvingmp6/sweb</a> Application that gets nested URLs from child pages Technologies used: <a href="Python3">Python3</a>, <a href="https://github.com/irvingmp6/sweb">argparser</a>, <a href="https://github.com/irvingmp6/sweb">beautifulsoup</a>