Vincent J. Garcia

Software Developer Portfolio LinkedIn GitHub garciajvincent@gmail.com (818)-447-4520

SUMMARY

Software developer with a proven record of developing solutions using UiPath, JavaScript, and Python. Advocate for test-driven development and accessibility to improve existing large-scale systems.

TECHNICAL AND PROJECT MANAGEMENT SKILLS

Object-Oriented Languages: VB.NET | JavaScript | TypeScript

Scripting Languages: Unix (bash) | Python
Data Analytics Tools: Microsoft Power BI | SQL
Version Control Tools: SVN | GIT | GitHub | Bitbucket

RPA Tools: UiPath Studio | UiPath Robots | UiPath Orchestrator | Automation Hub

Cloud Based Tools: AWS (S3, EC2, Workspaces) | Microsoft Azure | Microsoft SharePoint

Project Management Tools: Monday.com | JIRA | Asana

WORK EXPERIENCE

Associate, Robotics & Testing at Warner Media, Burbank, CA

June 2020 - Present

- Saved over 350 hours of manual labor by developing and deploying automation solutions for Warner Content and Enterprise Technology division.
- Integrated Microsoft Azure Cognitive Services in UiPath script to spellcheck summaries in HBO Max content database.
- Collaborate with business process outsourcing teams to monitor and deploy automation solutions using UiPath Orchestrator.
- Improve existing automation solutions while seeking feedback from management and development team by communicating, documenting, and fixing bugs.

Associate, iManage Testing at Warner Bros, Burbank, CA

April 2019 – June 2020

- Improved user-interface of a Project Portfolio Management tool to display investments and expenses of over 100 applications across Warner Media, the parent company of Warner Bros.
- Cleansed over 600,000 data points by using Excel to convert legacy data from eDOCs to iManage for the International Television Distribution (ITD) department.
- Validated over 1,000 test scripts for automation testing by collaborating with Lead QA and Project Manager for Human Resource Technology division.

Junior Developer at NeighborNosh Inc., Los Angeles, CA

April 2018 – April 2020

NeighborNosh Inc.: A conventional smart-vending machine company on Android and iOS systems.

- Designed client-vending user interfaces for 2 third-party clients by using React, Material-UI, and CSS for Noshware Technologies, a technology division within NeighborNosh Inc.
- Debugged Node.js and Python backend to vend 100+ products per day from Jofemar machines by manually conducting stress test with CTO and Lead Developer.

EDUCATION AND CERTIFICATION

Santa Monica College, August 2020 - June 2021

Computer Science; GPA 4.0

Fulfilling prerequisites for Master of Computer Science

Courses: Computer Systems, Web Technologies, Computer Networking, Database Management and Applications

UiPath Certified RPA Associate v1.0 (UiRPA), December 2020

Demonstrate ability to independently develop automation solutions with UiPath platform.

Verification Code: YTC2HCGK2J4QQ0KV

University of California Los Angeles, August 2017

Bachelor of Arts, Sociology; Cumulative GPA: 3.113, Major GPA: 3.54