

Mike Han

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SOFTWARE ENGINEER

Highly experienced and motivated professional seeking a full-time role in test automation, software engineering, or validation engineering. Aiming to leverage skills to develop innovative solutions, enhance product quality, and drive continuous improvement. Team-oriented and collaborative, eager to contribute effectively within and across teams to deliver outstanding results.

TECHNICAL SKILLS

- Python (Professional) | PowerShell, Bash, C# (Intermediate)
- SW Development and Test Automation: from Test Framework to Test Scripts
- Validation: System, Hardware Driver & Software
- Cross-Platform Testing: Windows, Linux & VMWare ESXi

PROFESSIONAL EXPERIENCE

Intel

Driver Validation Engineer

September 2020 - November 2024

Designed/executed test plans and developed test automation for Intel ethernet adapters' Windows and Linux base drivers.

- Validated various drivers of Intel hardware and platform, including server adapters and 5G modem switch.
- Developed Intel ethernet test automation for Windows and Linux base drivers, enhancing efficiency and coverage. Covered 200% or more feature verifications, reduced about 1/2 of test durations, and cut required contractors down to 25%.
- Architected and developed a Python-based test framework that recorded and modified user interactions, converted them into Python scripts, and controlled systems with multiple methods. Framework operated effectively on switches, Windows and Linux. This framework reduced test automation creation time by 30% or more and accelerates the development of new automation concepts, doubling efficiency.

Software Engineer and Automation Engineer

September 2014 - September 2020

Designed and developed countless Intel ethernet test automation from Windows/VMware ESXi FCoE/DCB tests to Windows/Linux driver feature tests, significantly improving efficiency and coverage.

- Architected and developed a Python-based test framework enabling remote control of test machines and switches in mixed-language tests (CMD, PowerShell, Bash, and Tcl/TK) for FCoE and DCB testing. This innovation streamlined processes, reducing manual effort from over 150 hours to just 20 machine hours.

Software Engineer and Automation Engineer

April 2007 - September 2014

Developed Intel wireless Windows test automation and Windows Hardware Certification Kit automation for WiFi and Bluetooth. Also developed Wi-Fi Over-the-Air performance test automation for both enterprise and consumer environments, ensuring high-quality connectivity.

- Developed test automation systems to control robotic in-door vehicles and turntables, enabling analysis of wireless coverage and features across countless combinations of laptop positions and angles, multiple routers with different configurations, and interference scenarios with other laptops and devices.
- Developed desktop applications and web application to retrieve and visualize test device status and information, as well as MS Office automation tools for data analysis.
- Developed test visualization tools for Intel-Cisco Enterprise Interoperability Testing. Supported Intel's wireless presence at Cisco Live! and demonstrated Centrino Wireless solution from 2008 to 2011.

ADDITIONAL RELEVANT EXPERIENCE

Mentor Graphics: Intern & Part-time, Software Engineer between

Open-Source Project: Web automation and crawling with Python and Playwright.

EDUCATION

Bachelor of Science (B.S.), Computer Science | Portland State University