

Contact

503 609 0227 (Mobile)
pavel@kirkovsky.com

www.linkedin.com/in/pkirkovsky
(LinkedIn)
www.kirkovsky.com/ (Portfolio)

Top Skills

Linux
Software Quality Assurance
Test Automation

Languages

English (Native or Bilingual)
Russian (Native or Bilingual)

Certifications

IS-00003 - Radiological Emergency
Management
IS-00029 - Public Information Officer
Awareness
ICS-100 - Introduction to Incident
Command System
ICS-200 - ICS for Single Resources
and Initial Action Incident

Honors-Awards

Intel SSG GRA (Group Recognition
Award)

Publications

Green Thumbs and Black Terminals:
Personal Agriculture For Geeks

Pavel Kirkovsky

Systems, devops, embedded, hardware/robotics, security, technical
writing, QA
Seattle

Summary

I enjoy solving complex and unusual problems with a multifaceted
deep dive approach. My technical skill set is broad and includes
hardware design (and hardware hacking), robotics, software
engineering, technical writing, and computer security.

Learning something new every day and teaching others is a lifelong
passion!

In my spare time I like to restore and play vintage synthesizers &
drum machines (mostly Roland gear), build electronics projects,
garden, and occasionally engage in locksmith (competitive lock
picking).

Experience

Amazon
Software QA Engineer II
May 2017 - May 2020 (3 years 1 month)
Seattle, WA

Distributed QA team working with multiple groups on test strategy, QA support
team management, new feature rollouts, test automation on browser & mobile,
API testing, performance/load testing, security analysis, deep-dive manual
testing, technical writing, and development of internal tooling for process
improvement.

Technologies utilized: qTest, Rally, Appium, Selenium, Java, Ruby, XCode,
iOS Simulator, Android emulator, XCUITest, internal Amazon build tools, bash
shell scripting

Sharp Electronics Corporation USA
Hardware/Software QA Engineer
May 2016 - April 2017 (1 year)
Camas, WA

Worked on software & hardware testing for the Sharp Intellos A-UGV (Automated Unmanned Ground Vehicle) autonomous vehicle security platform. Testing specialization includes streaming audio/video, network traffic analysis, and complex deep-dive troubleshooting of the many interconnected systems within this platform.

Technologies utilized: embedded Linux/U-Boot, shell scripting, Wireshark, JIRA, Zephyr, ONVIF compliance tools, H.264/MPEG-4 compliance tools, Windows PowerShell

AWS Elemental, an Amazon Web Services Company

System/Video Encoding QA Engineer

November 2015 - February 2016 (4 months)

Portland, OR

Performed test automation research, test case refactoring, and manual testing on video streaming & encoding appliance products including Elemental Live, Elemental Server, and Elemental Conductor (cluster controller).

Tested automated provisioning of encoding hardware and virtual appliances via Redhat Kickstart, set up networked appliance clusters, and executed automated test suites.

Validated output artifacts (continuous video streams and output files) for codec compliance using industry-standard tools for MPEG/MPEG-DASH, Apple HLS, and Microsoft Smooth.

Technologies utilized: JIRA, TestRail, RedHat Enterprise Linux (RHEL), CentOS, Kickstart system installation, IPMI, ffmpeg/ffplay, avidemux, VLC, Perl, Tektronix MTS4SA Transport Stream Compliance Analyzer, Manzanita Transport Stream Analyzer, Wireshark, shell scripts

eBay

Mobile Platform QA Engineer

August 2012 - February 2015 (2 years 7 months)

Portland, OR

Part of the Innovation and New Ventures group at eBay, Inc: responsible for quality assurance, sustaining engineering, and project delivery of software projects ranging from web and services technology stacks, mobile apps on smartphones and wearable devices, and digital storefront/kiosk technology.

Acted as a member of the internal QA team and tasked with testing & validating a variety of projects ranging from product improvements to in-development products & hackathon prototypes.

QA lead for RedLaser Android: Evaluated the application via manual and automated testing on a large collection of Android devices, performed release validation, wrote test cases and general test/environment documentation, and created custom testing tools. Also performed security & privacy audits against the application and associated API, including: SSL/TLS validation, input fuzzing, data leakage, code injection, SQLi, and other security-related tests.

Technologies utilized: Testrail, JIRA, Charles Proxy, Wireshark, tcpdump, SoapUI, Ruby, shell scripting, Perl, Monkey/Monkeyrunner, Android SDK, Tizen SDK, Xcode, OS X, Windows, Linux, Kali Linux & associated security tools

Intel Corporation

Software QA Engineer/Technical Writer

February 2011 - August 2012 (1 year 7 months)

Hillsboro, OR

Part of the Android QA team at Intel's Open Source Technology Center (OTC), performing automated and manual testing and validation of Android x86 system images and Intel HAXM (a hypervisor addon for the Android emulator allowing Android x86 emulation to be accelerated using Intel VT).

Also responsible for the technical writing aspects of the project, including documentation for end-users, product release notes, product specs, flow/process diagrams, and internal technical documentation.

Earlier: part of the MeeGo QA team as a Technical Lead, testing and debugging of MeeGo devices and software builds as well as general technical assistance/troubleshooting.

Technologies utilized: JIRA, Android SDK, GLBenchmark, Android Compatibility Test Suite, MeeGo SDK, Tizen SDK, Linux, Windows, OS X, Xcode, Python, Ruby, Perl, shell scripting, TestLink

Self-Employed

IT/Systems Consultant

July 2008 - February 2011 (2 years 8 months)

Greater San Diego Area

Managed computer infrastructure on an ongoing and project basis for small to mid size businesses, including network equipment, routers, switches, firewalls, file servers, web servers, point of sale systems, and wireless network equipment.

Assessed infrastructure needs & risks, provided reports on infrastructure robustness and security, and implemented infrastructure improvements according to industry best practices.

Technologies utilized: Windows, Windows Server, Linux, Active Directory, hardware firewalls, routers, switches, wireless access points, wireless captive portals, Ethereal (Wireshark), nmap, ettercap, Kismet, BackTrack Linux, malware scanning tools

Anonymizer Inc

Software/System QA Engineer

May 2007 - July 2008 (1 year 3 months)

Greater San Diego Area

Performed testing, debugging, and regression checks for all software releases and service deployments.

Documented and tracked bugs using Bugzilla, tested changes on staging servers, and debugged issues. Created test plans and wrote new test cases using Testopia. Worked on bringing up VM repository, allowing rapid software testing on a variety of operating systems.

Technologies utilized: Bugzilla, Testopia, Linux, Windows, VMWare, Wireshark, tcpdump, VPN, shell scripting

ChemDiv, Inc.

Infrastructure Administrator

January 2006 - May 2007 (1 year 5 months)

Greater San Diego Area

Responsible for all aspects of IT infrastructure, from mission-critical services to desktop troubleshooting.

Maintained Windows domain infrastructure, mail servers (Exchange & Kerio), backup system, firewall, network equipment, desktop computers, and computer-controlled laboratory equipment (GCMS/LCMS & NMR). Maintained contact & collaborative effort with overseas IT group (Russia-based main office) to resolve issues and coordinate new tasks. Deployed company-wide

open source VoIP telephony system (Asterisk) to replace the legacy analog PBX, creating a unified office phone system which eased collaboration and significantly reduced communication costs.

Technologies utilized: Windows Server, Active Directory, Windows, Linux, Unix (Sun Solaris, IRIX), Asterisk VoIP (Digium), Microsoft Exchange, Kerio Mail Server, Lotus Notes, Sonicwall, Dell managed switches, Wireshark/Ethereal, nmap, tcpdump, shell scripting, Perl

Sanford Burnham Prebys Medical Discovery Institute

Perl Software Developer

July 2005 - January 2006 (7 months)

Greater San Diego Area

Worked on code refactoring and optimization of the bioinformatics tool PMAP (pmap.burnham.org). This web application was developed using Perl (backend) and Javascript (frontend).

Technologies utilized: Javascript, Perl, Windows, Linux
