

\$ whoami Kevin_Mittman

github - @kmittman, @mittman, @oshazard, @justbrowsing

hire<u>kevin</u>.xyz San Francisco Bay Area (714) 867-7498 kevinmittman@gmail.com

EXPERIENCE

NVIDIA Corporation – https://developer.nvidia.com/cuda-downloads

Jan 2017 – present

Senior Systems Software Engineer IV

2021 – present

- · Designed distro-specific packaging of *NVIDIA Open GPU Kernel Modules* If for RHEL (kmod-nvidia-open-dkms), Ubuntu (nvidia-kernel-open), Fedora (nvidia-driver:515-open), SUSE (nvidia-open-gfxG05), and Debian (nvidia-kernel-open-dkms).
- · Implemented a toggle in the neurses CUDA runfile using C++ #include guards to opt into new -m=kernel-open module flavor.
- · Shepherded GPG key rotation efforts¹², re-signing 1TB of shipped artifacts, enabling HSM pipelines, cuda-keyring package, ephemeral keys for reduced surface area with local repo installers, and customer interaction for migration to the new pubkey.
- · Principal engineer for redistributable "binary archives" initiative, delivering tarball and zip archives accompanied with JSON manifests per release indicating LICENSE, checksums, etc. for use with 3rd party CI/CD build systems and packaging.
- · Embarked on CUDA-X installer refresh for cuDNN, cuTENSOR, NCCL, and TensorRT products to improve user experience.
- · Lead a team of engineers, building a continuous integration and inventory system to improve validation for packaging infrastructure, providing 1-on-1 mentoring, outlining vision and requirements, and overseeing Jira sprint progress.

Senior Systems Software Engineer III / DevOps Engineer III 2020 – 2021

- · Spearheaded GitHub open source package template initiative, rebuilding over a dozen internal repositories with interleaved git history, using mailbox patches to redact sensitive commit messages and correspondence with community contributors.
- · Coordinated with stakeholders across timezones to ship several new products on tight deadlines, developing custom installer solutions, and ensuring best practices followed using semantic versioning and identifying package dependencies.
- · Garnered a reputation for distilling complex software ecosystems into easy to understand presentations and visual analysis.
- · Pilot in charge (PIC) for precompiled driver kernel module packaging solution, co-developed with Red Hat engineers to improve GPU cloud server instances, providing hardening and UEFI secure boot support. Baked in branch switching using modularity streams to support user choice to lock updates to a specific branch, stay up-to-date with branch and kernel, or fallback to DKMS. End-to-end automated pipeline, delivering prebuilt bits for each kernel-driver combination, with 24h SLA.
- · Envisioned Project Triforce, an OverLayFS based state machine for managing repository metadata as atomic transactions. Significant quantitative benefits for CPU, disk, and network resources using a three-pronged approach & incremental snapshots.
- · Calendar-based, ShipIt Scheduler, provides program management a centralized dashboard to plan automated deployments with product specific approval and Slack progress notifications. A train model prevents metadata collisions and CDN overhead.

Systems Software Engineer II

2018 - 2020

- · Built Shiplt, an in-house SaaS (Software as a Service) full-stack webUI for managing product releases using a combination NodeJS and Perl backend. Turn-key ease of use to provide management, a reliable data-driven interface populated by JSON.
- · Shaped KitMaker, a containerized approach to CI/CD, supporting many products and architectures, by converting monolithic builds into componentized fragments using Artifactory, Vault, and Jenkins to produce customizable and reproducible pipelines.
- · Coordinated closely with OA engineers to provide heads-up on upcoming changes, technical consultations and tooling.
- · Documented detailed end-to-end pipeline process from source code check-in to release candidate using visuals and diagrams. Frequently demonstrated know-how to present technical specifications to a varied audience by keeping it light and to the point.
- · Cross-team maintainer for the NVIDIA Machine Learning repository, handling the logistics of interlaced product releases.

Systems Software Engineer I

2017 - 2018

- · Designed AUTOPKG, a fully automated continuous deployment pipeline for packaging of the CUDA SDK for the plethora of supported distributions, platforms and installation formats. Layered architecture design contributed increased release cadence.
- · Deployed a transparent squid proxy to rewrite public URLs for seamless cross-platform internal testing with one-line.

Mechanism has saved time and provided assurance that network installers are bit-identical during testing and for public release.

Maintainer for CUDA and driver installation packages using Perform and git for Endorg PUEL/CentOS SUSE Ulyuntu

· Maintainer for CUDA and driver installation packages using Perforce and git for Fedora, RHEL/CentOS, SUSE, Ubuntu, Linux4Tegra (L4T), Windows and MacOS. Strong expertise with rpmbuild and .SPEC files, debuild and control/rules files.

apacman - https://github.com/oshazard/apacman

Lead Maintainer of Community Project

· Took over reins of popular BASH-based, package manager for ArchLinux User Repository (AUR) PKGBUILD templates

· Created a configuration file, many new features, command-line (CLI) flags, added Bats unit tests and wrote manpage docs

Founder and Project Manager

· Developed ChromeOS-like immutable kiosk Linux distro for web browsing with lock screen webcam intrusion detection.

· All-in-one settings control panel with persistent config file; wrote calculator, timers webapps and pyGTK keyboard applet.

downloads 20,000

Sep 2013 - Nov 2016

Feb 2013 – Feb 2015

downloads 129,000

TECHNICAL SKILLS

20+ years of GNU/Linux experience

· Source packaging, Makefiles, porting and maintenance

Command-line and scripting proficiency

· awk/grep/sed, busybox, chroot, ssh, apt-get, dnf/yum, vault

Writing Documentation

Development Tools

· Android Studio, Bats, Eclipse, git, gcc, p4, meld, Scratchbox

Programming Languages

· bash, Perl, JavaScript, Python, Groovy, Java, R, C++, Racket

Full-stack Web: Back-end and Front-end

· NodeJS, Socket.io, CSS/HTML, Bootstrap, jQuery, XML

Database and Graphics

· manpages, draw.io, dot, UML, LaTeX, markdown, Confluence · MySQL, SQLite, JSON, YAML, Artifactory, ImageMagick

Containers, Virtualization, and Deployment

· docker/podman, nspawn, QEMU, VirtualBox, virsh, Jenkins

PROJECTS

CUDA repo management – Lead Developer 2018 - present NVIDIA driver templates – Maintainer

- · Managing Debian and RPM repositories with many packages.
- · Scripts append-only, OverlayFS, mirroring, metadata validation · Collaboration with open-source packaging community https://github.com/NVIDIA/cuda-repo-management

- RHEL precompiled □ *Co-Developer* 2018 - 2020
- · Lead NVIDIA engineer in collaboration with Red Hat engineer · Turn-key full-stack webUI for managing product releases · Precompiled kernel module (kmod) packages: driver @ kernel
- · Plugins for dnf and yum package managers for .ko files

GuessWhat □ - Core Developer

· Node.js and JSON API to fetch words, stored in Redis DB

2017 - present

- · Maintainer for six sets of distro-specific driver templates.
- https://github.com/topics/nvidia-driver-packages

NVIDIA ShipIt – *Lead Developer*

2017 - present

- · JSON data-driven interface populated via Artifactory AQL
- · Global terminal using socket.io, Node.is, and Perl back-end

· Online Pictionary game with real-time multiplayer and chat

Spring 2016 **pyCheckmate** □ - **Developer**

- · Python chess end-game AI, 5-ply minimax α–β pruning
- · Wrote user interaction and QA test prep for tournament

TimeMe □ – *Lead Developer*

· Task tracking application written in Java SWT

- · Developed with Eclipse IDE, git, SRS and UML diagrams
- · Data saved to CSV text-file for import into Excel or charts

Spring 2012 **PrinterPi** – *Project Manager*

- · Fulfilled client request for iPhone printing to USB printer
- · Raspberry Pi as CUPS bridge and hostapd WiFi hotspot
- · OEMU user mode to run x86 binary drivers on ARM SoC

webGPS - Developer

· Parse GPS coordinates from Palm webOS phone via USB

- · Client-server model with PHP shim to interface with gpsd
- · Mapped wireless Access Points combined with kismet logs

Mid 2011 **Maemo** □ - Community Member

Mid 2009

- · Developed shell scripts for Debian-based Nokia N810 tablet
- · Ported software using Scratchbox cross-compile environment
- · Submitted Debian packages to the Maemo Extras repository

EDUCATION & COURSEWORK

Advanced Software Systems Graduate Program

· Stanford University March 2021 – present

· Advanced Topics in Operating Systems · Mining Massive Data Sets

Bachelor of Science in Computer Science

· California State University, Fullerton

Graduated May 2016

· Data Structures · Software Engineering · Open Source Software · Algorithms · Network Security · Web App Design

2016

LEADERSHIP & PRESENTATIONS

Triforce Repository Management[™]

· Presented at the first annual PackagingCon

Simplifying NVIDIA Driver Deployments

· Presented at Red Hat Summit conference

2021 Precompiled Kernel Modules & Modularity

2020

· Presented at GPU Technology Conference (GTC) in the Fall

2020 Linux User Group □ - Founder, President

2014 - 2016

· Organized events and workshops for CSUF students

CERTIFICATIONS & REPUTATION

Updating the CUDA Linux GPG Repository Key □ 2022

· Announcement of signing key rotation for 25 repos containing NVIDIA compute software and instructions to migrate pubkey

Blog: Streamlining NVIDIA Driver Deployment □ · Developer blog post for pre-compiled kmod packages on

RHEL 8.x and modular NVIDIA driver branch stream / profile

reputation 2,600 pts superuser top 6%

Accelerated Computing with CUDA C/C++

2017

Jetson Robotics Lab

· Volunteer lab assistant at GTC providing support for image recognition, machine learning robotics and CUDA deep learning.

· Completed fundamentals course covering DIGITS

Applied CS with Android by Google

· Certified in 5-day hands-on technical workshop

· https://superuser.com/users/243553

2013

Certificate of Achievement in CIS

2013 Certificate of Specialization in C++

StackOverflow

2013