Guru Das Srinagesh

Email: quru@qurudas.dev | LinkedIn: linkedin.com/in/quru-das | Github: github.com/quru-das-s

EXPERIENCE

Senior Software Engineer, Tesla Inc., Palo Alto, CA

(Jan 2024 - present)

System software development for Tesla Autopilot platforms

Senior Software Engineer, Qualcomm Innovation Center Inc., San Diego, CA

(Dec 2020 - Dec 2023)

- Led the Linux kernel bring up of Snapdragon 8 Gen 3 mobile SoC from pre-silicon to prototype
- Owned SoC-specific kernel drivers and developed new features for the ARM64 SoC
- Designed and implemented new features for the QCOM Secure Channel Manager driver
- Contributed open source changes to the Linux kernel and Android Common Kernel

Software Engineer, Qualcomm Innovation Center Inc., San Diego, CA

(Dec 2017 - Nov 2020)

- Owned Linux kernel PMIC device drivers and their corresponding Android HALs for for ARM64 SoCs
- Designed and implemented new features for battery charging, PWM, LEDs, interrupt controller
- Completely redesigned sub-peripheral interrupt handling driver and wrote new client driver for PM8008
- Contributed open source changes to the Linux kernel and participated in PMIC features bring up

Systems Engineer, Qualcomm Technologies Inc., San Diego, CA

(Jul 2016 – Nov 2017)

- LTE Physical Layer Firmware development using proprietary RTOS
- Firmware algorithms to implement Automatic Gain Control of received signal strength

EDUCATION

Georgia Institute of Technology, Atlanta, GA

(Aug 2014 – May 2016)

Master of Science (M. S.), Electrical and Computer Engineering

M. N. National Institute of Technology, Allahabad, India

(Jul 2008 – May 2012)

Bachelor of Technology (B. Tech), Electrical Engineering

PROJECTS

Linux Kernel open source contributions

- https://tinyurl.com/guru-das-linux-contribs
- Authored Secure Channel Manager driver change to handle multiple simultaneous requests via a wait-queue
- Authored MFD driver for PM8008 chip with significant modifications to regmap-irq framework
- Converted PWM framework duty cycle and time period to u64 to allow for larger time periods
- Authored add-maintainer.py script to add respective maintainers to a Linux kernel patch series
- Contributed changes to extcon, pm8941, nvmem, temp alarm drivers

The Eudyptula Challenge

(Jan 2017 - Nov 2017)

Independently learned to be a Linux Kernel developer by solving a series of kernel hacking tasks

SKILLS

- C, C++, Python, Bash, Rust, Bazel
- Linux kernel, device drivers, operating systems, system on a chip bring up, embedded systems software, Android