Kamal Heib

+(972) 054-9423212

Tuba-Zangariyye, Israel

kamalheib1@gmail.com

Summary

Areas of expertise include software development and integration, debugging, linux networking, RDMA, linux kernel device drivers development and verification.

Professional Experience

2018 - Present: Senior software engineer for Red hat

Maintainer of the RDMA subsystem in RHEL Linux distribution.

2017 - Present: Contributor to Upstream projects

- Contribute to the Linux Kernel github
- Contribute to rdma-core user space package github
- Contribute to pvrdma (qemu device model) github

2018 - 2018: Senior software engineer for Ethernity Networks

- Develop device models in QEMU to emulate network devices.
- Implement user space library to access PCIe devices using Linux Kernel pci-sysfs github

2016 - 2018: Senior Linux kernel developer for Mellanox Technologies

- Develop new features for the Mellanox Linux Network device drivers.
- Debug and fix issues found within the Mellanox Linux Network device drivers.
- Contribute to the Linux kernel github

2015 - 2018: Mellanox partner engineer for Redhat

- Maintaining the Mellanox Linux Network device drivers and user space packages within the RHEL Linux distributions and backport features and bug fixes from upstream to the RHEL kernels.
- Work as a communication hub between the development teams of Redhat and Mellanox.

2015 - 2016: Linux kernel developer for Mellanox Technologies

 Develop and maintain the Soft-RoCE (ib_rxe) Linux driver which is a software implementation for RDMA over Converged Ethernet - github.

2010 - 2015: Software verification engineer and team leader for Mellanox Technologies

- Maintain regression tests for testing the Mellanox Linux network device drivers.
- Develop new tests in C and Python to test new features and bug fixes of Mellanox Linux network device drivers.
- leading the Mellanox Ethernet Linux driver software verification team.

Projects

2018 - Libenet - github

User space library to access PCle devices using Linux Kernel pci-sysfs

2017 - Senty - github

• Python based project for network sanity testing that supports Ethernet, RoCE, Infiniband and IPoIB.

Education

2008-2012: BSc in Computer Science from Tel-Hai College

2003-2006: High School degree in Science from Tuba-Zangaria High school

Languages

- Arabic Native language.
- Hebrew Like native language level.
- English Very good level.