ERIC LAGNESE

etlagnese@gmail.com J 724-759-0944

707 N Hickory Ave. Apt. 3, Bel Air, MD 21014

WORK EXPERIENCE

Software Engineer

June (2019) - Present

AASKI Technology aq. by MAG Aerospace

Operated in a small team that produced software applications for soldier use in the field. Main area of focus was on frontend development. Additionally consolidated and fulfilled requirements provided by the customer. Debugged networks, linux services, and android applications.

Intern Summer (2018)

AASKI Technology

Completed Full-Stack development of User Interface using Golang, HTML, and Vue.js. Implemented solutions for a dynamic User Interface and dynamic data-binding. Assisted implementation of server and databases on embedded devices.

Intern Summer (2017) Thar Energy LLC

Assisted in the creation and testing of a test loop for supercritical CO2 heat exchangers. Performed search and selection of vendors for various test loop components. Used SolidWorks to create a 3D model of the test loop as well as product drawings.

EDUCATION

West Virginia University

(August 2015 - May 2019)

B.S. in Mechanical Engineering GPA: 3.73

Minor in Computer Science Completed Hours: 152

PROJECTS

Mounted Mission Command

(August 2022 - Present)

An Android Open Source Project (AOSP) and Yocto Linux project for Mounted Computing on military vehicles.

Project Management

- Worked as a developer on a team of **16 engineers** to develop a product release for soldiers.
- Organized discussions from the customer to form an actionable report to the developers.

Development

- Developed user applications in **C** and **Java** with their **BitBake** recipes for networking and user interface.
- Completed critical UX feature for customer saving money and potential late delivery.
- Lead development to customize for new deployment target; AOSP build management to support multiple custom lunch targets. Debugged boot, customized networking management and input management.
- Debugging the linux kernel via kgdboe and QEMU.
- Managed AOSP kernel updates
- Created login application that acted as a Device Policy Manager; Performed application hardening from penetration test results.

Precision Fires-Dismounted

(August 2019 - Present)

Precision Fires-Dismounted (PF-D) is an Android App that runs as a plugin to Android Tactical Assault Kit (ATAK).

Project Management

- Consolidated project requirements to support project management.
- Interfaced with the developers assigning and distributing the workload after receiving test reports.
- Assisted with the fielding of this product as well as relaying and finding technical solutions to the customer.

Development

- Developed both **Java and C** for Android working with networking and user interface (UI).
- Implemented user experience (UX) improvements, backend support for network management, performance improvements for UI responsiveness, and worked to remove technical debt.

SKILLS

Languages: Java, C, Python, SQL.

Technologies: PostgreSQL, lxc, QEMU, Docker, Gitlab, Linux, Yocto, IP Networking.

Tools: JetBrains IDE's, neovim, gdb