**Mason Schleu**

Senior Software Engineer

57 Cedar St. Amesbury, MA 01913 • (402) 658-6959 • mschleu231@gmail.com

# PROFESSIONAL EXPERIENCE

***Data Tech Lead,* Berkshire Grey – Mobile Robotics**

March 2021 – present // Bedford, MA

* Lead team of 4 devs, scoping work, prioritizing tickets, planning sprints, and mentoring junior members.
* Directed the engineering of a scalable data pipeline that aggregates millions of Kafka messages and produces metrics and streaming data for customer UI and internal analytics through the SDLC.
* Author REST APIs that provide various key performance indicators to customer and third-party regarding system throughput and overall equipment effectiveness.
* Review teams code to ensure high quality, maintainable, and low complexity product is being produced.

***Escalation Tech Lead,* Berkshire Grey – Mobile Robotics**

March 2021 – present // Bedford, MA

* Drove the architecting of a reporter that automates issue tracking and quantifies quality defects, used by operations, analytics, and maintenance teams, eliminating hours of daily work through the SDLC.
* Respond to high-stakes Opsgenie phone calls by working with operations and support personnel to troubleshoot and root cause issues on the fly that arise in production to reduce downtime.
* Squash high priority bugs and develop features in complex asynchronous applications deployed in modern Kubernetes distributed systems.
* Travel as company representative to customer facilities to perform live demos, be on-site software expert, eyes and ears for remote teams, and commission systems.

***Cyber Software Engineer*, Lockheed Martin – Cyber Network Interface Device (CNID)**

December 2018 – March 2021 // Louisville, CO

* Tested functionality of a network switch involving socket programming in C++ and Python and a deep understanding of internet protocols and the Linux network stack.
* Developed Python framework to automate the testing of thousands of CNID requirements.
* Designed automated cross-platform build and deploy system that streamlined team’s dev workflow.

***Embedded Software Enginee*r, Lockheed Martin – Software Defined Satellites (SDS)**

May 2018 – December 2018 // Louisville, CO

* Coded backend for the config service in C++ which handled requests from json, yaml, and ZooKeeper.
* Wrote high quality documentation using Sphinx and Doxygen used by developers and users.
* Used YOCTO to configure, build, and deploy custom Linux kernel images to target platforms.

# TECHNICAL SKILLS

**Programming languages:** Python, C/C++/C#, Shell, Make, HTML/CSS, Java, Assembly, Verilog, VHDL

**Python Libraries:** Confluent Kafka, PyMongo, Kazoo Zookeeper, Asyncio, Tornado, PySpark

**Tools:** Git, Atlassian Suite, ELK Stack, Jenkins, AWS, Microsoft Office, Kubernetes, Docker

**Operating Systems:** Ubuntu, Red Hat, Windows

# EDUCATION

# *B.S. Computer Engineering*, University of Nebraska, Lincoln

# 2014 - 2018 // Omaha, NE - Peter Kiewit Institute

* President of the University of Nebraska Omaha Maker Group 2018