

Eric Lawson

1804 Dalton Ct.
Lexington, KY 40505
(606) 485-8079
eLawson@EmptyRespon.se

EXPERIENCE

Intermountain Management, Kentucky — Night Auditor

August 2017 - Present

Provided breakfast technical solutions for staff and clients of a 100-occupancy hotel while also resolving conflicts and providing general customer service as the manager-on-duty.

Morehead State University, Kentucky — Technology Assistant

September 2015 - February 2017

Managed a team of 3 in troubleshooting, hardware repair and replacement, software deployment and debugging. In Fall of 2016, deployed 7,500 telecommunication devices and 1,200 computers

Morehead State University, Kentucky — Aeronautics Engineer (UA)

February 2012 - January 2014

Coordinated a team of 4 to develop and launch T-LogoQube, in concert with Sonoma State University.

Additional Employment

August 2003 - February 2012

I have a combined experience of 15+ years in the field of Customer Support with regards to Information Technology for companies including Blackboard Student Services, Presidium Inc., Amazon.com, Clear Channel Radio, Forcht Broadcasting, Bluegrass Oakwood, Lexington Hospitality LLC, Marriott Hotel, Intermountain Management, Somerset Community College, Russell County High School, and will happily provide references upon request.

EDUCATION

Morehead State University, Kentucky — Computer Science B.S.

August 2011 - December 2016

Received baccalaureate degrees in Computer Science and Philosophy with areas of emphasis in Space Science Engineering and Electronics Engineering Technology.

HIGH PROFILE PROJECTS

T-LogoQube — Satellite Launched Nov. 21 2013

Utilizing my previous work in the PCB design and coding of EagleSat-1, I coordinated a team in the integration of the Micromag 3-Axis Magnetometer and RFM22b Transmitter programmed in uLogo.

EagleSat-1 — Satellite Launch Scrapped Due to Funding

Developed a small PocketQube to utilize the RFM22b Transmitter in a team of two students.

SKILLS

- Experience programming Python, BASIC, C, C++, C#, POSIX shell scripts and Assembly
- Skilled in Productivity Suites (Microsoft Office, Visio, GANTT Planner, etc.)
- Can create, diagram, and troubleshoot circuits, networks, and systems
- Proficient in the use of Solidworks and ExpressPCB

AWARDS AND CERTIFICATIONS

Recognition of Excellence in the Field of Space Science by the Kentucky House of Representatives for work on EagleSat-1.

Recognition of Excellence in the Field of Space Science from the Kentucky State Senate for work on EagleSat-1.

Spinoza Award for diligence and optimism in completing my BA in Philosophy.

LANGUAGES

English, German