

Allen Harborth

254-715-3039 • www.linkedin.com/in/allen-harborth • allenharborth9835@gmail.com

- College in computer science.
- Positions of leadership and communication in small groups.
- Use of java, python, SQL, and C.
- Attention to detail.
- Ability to follow orders.
- Able to work with a diverse team and perform a task in a respectful and responsible way.
- Algorithmic development through functional logic.
- Use of pre programming practices.
- Critical thinking through stressful situations.

Work

U.S. Airforce, Yokota/Kadena, Japan

2015-Present

Debrief technician

- Downloads aircraft data to find trends of discrepancies of the aircraft as well as maintained aircraft records.
- I used critical thinking to solve problems when the software would fail as well as fix basic computer errors.

Aerospace propulsion mechanic

- Maintained numerous engines for both C130J & HH60 aircraft to ensure flight objectives.
- I would also ensure proper preventative measures to ensure engine performance.

Tool management Technician

- Maintained 1000+ tools and equipment for aircraft maintenance tasks through software programs.
- Took control of software program implementation. I researched about the specific software for better implementation of software among our inspections.

Fox Tank

2014-2015

Welder

- Built storage tanks and accessories for oil field extractions operations through welding metal tanks.

Peacock welding

2013-2014

Welder

- Built separator tanks and accessories for oil field extractions operations through welding metal tanks.

Education

UMUC (University of Maryland-Universal College)- Bachelor's in computer science-graduation Dec. 2023.

Lynda.com

Learning java Cert.- Sept. 2018

Learn Industrial Automation Cert.- Aug. 2017

SQL Essential Training cert.- Sept. 2018

Programing foundations: Fundamentals Cert.- Apr. 2018

Programming Foundations: objective-oriented Design
Cert.- Mar 2018