# **Alek Broman**

 Q Duluth, Minnesota
 ■ alek@polymods.com
 □ (218) 310-1633
 □ in/alekbroman
 ■ alekbroman.com

#### **EXPERIENCE**

# F-16 Aerospace Propulsion Technician 148th Fighter Wing

Aug 2016 - Present, Duluth, MN

- · Identified erroneous maintenance schematics by drawing on the expertise of top experts in the unit and drawing technical conclusions for remediation based on the analysis.
- Effectively directed and streamlined a laser etching work–stream of the aerospace propulsion maintenance activities to create an efficiency that reduced overall maintenance time.
- · Overhauled unit-wide personnel in-processing criteria by independently researching in-process pipelines and then discovering and eliminating all redundancies and obsolete items.

# **EDUCATION**

## Bachelor of Science, Computer Science, Dean's List

Minor in Computer Engineering and Mathematics · University of Minnesota Duluth · Duluth, MN · 2021

# Three-course Series, Fundamentals of Neuroscience

Harvard University · Remote · 2021

#### **Aerospace Propulsion Technical Training**

United States Air Force · Wichita Falls, TX · 2017

# **Basic Military Training**

United States Air Force · San Antonio, TX · 2017

#### **SKILLS**

Languages: C++, Python, Java, HTML, CSS, R, G-code

Frameworks: MJML, Selenium WebDriver

Software: Git, Fusion 360, Cura, Unreal Engine

# **AWARDS**

## Honor Award: Placed Top 5 of 1200 Trainees

Basic Military Training • 2017

"In recognition of remarkable performance in Basic Military Training. You led the way for those around you and set the example for all Airmen in every squadron."

# Top Graduate of 200 Trainees, 323rd Training Squadron

Basic Military Training • 2017

"Your superior attitude, bearing, discipline, appearance, physical fitness, and academic performance epitomized our Air Force Core Values and set you apart from your peers."

# Most Outstanding Airmen of 50 Trainees, Flight 253

Basic Military Training • 2017

"You exemplify the 'whole-person concept' which set you apart, increased esprit de corps, and were critical to the success of your flight."

#### Small Arms Expert Marksmanship Award

Basic Military Training • 2017

"For completing the weapons qualification course on the M16 rifle and achieving an above-average score, demonstrating patience and precision throughout."

## Thunderbolt Fitness Excellence Award

Basic Military Training • 2017

"For exceptional dedication to physical fitness and esprit de corps, laying the foundation for success in the United States Air Force."

# **PROJECT**

#### Sunsabers

#### sunsabers.com · github.com/polymods

Designed and manufactured advanced lightsaber components that deliver leading-edge functionality and durability to their wielder, while maintaining complicated, precision tolerances.