|  |
| --- |
| Alek Broman  [A picture containing light, drawing  Description automatically generated](https://www.polymods.com/)Duluth, MN – (218) 310-1633 – alek@polymods.com – [linkedin.com/in/alek-broman](https://www.linkedin.com/in/alek-broman/) |

|  |  |
| --- | --- |
| Experience | F-16 Aerospace Propulsion Technician 148th Fighter Wing, Duluth, MN  Aug 2016 – Present  Removes, installs, inspects, repairs, and modifies engines, engine modules and components of the F-16 and F110 two-spool afterburning turbofan jet engine. |
| Decorations | BMT Honor Award: Placed Top 5 of 1000 TraineesCertificate of Achievement: Top Graduate of 200 Trainees, 323 TRSCertificate of Achievement: Most Outstanding Airmen of 50 Trainees, Flight 253Thunderbolt Fitness Excellence AwardSmall Arms Expert Marksmanship Award |
| Education | Computer Science BS University of Minnesota Duluth  Dec 2021   * Minor in Computer Engineering * Minor in Mathematics * 3.6 GPA   **GE F110 Aerospace Propulsion Technical Training**  United States Air Force, Wichita Falls, TX  Jul 2017  **Basic Military Training**  United States Air Force, San Antonio, TX  Apr 2017 |
| Skills | * C++ * Unreal Engine 4 * Turbofan Jet Engine Maintenance * User Interface Design * User Experience Design * Lightsaber Combat |
| Interests | Video game development; flashlights; wet shaving; genetically modified organisms; space exploration; butterfly knives; first aid; computer hardware; knot tying; fungi; card tricks; aerospace propulsion systems; progressive metal; car modifications; longboarding; firearms |