

# Anna Woodard

## Process and Quality Engineer

423.578.4029  
[woodard.anna@outlook.com](mailto:woodard.anna@outlook.com)

---

I am a dedicated engineer with the ability to pivot, and a passion for learning and delivering results. I have consistently evolved over my career adapting to the needs of my team and organization.

---

### Skills

- Six Sigma
- Minitab
- Statistical Analysis
- Tableau
- Microsoft Office
- Power BI
- ASPICE Audit Certification
- Data Analysis
- Data Visualization
- FMEA
- RCA
- Jama Connect Software Administration
- Cross Application Integration Development
- Process Development
- Internal Auditing
- Project Management
- Python
- SQL
- AWS

---

### Experience

#### Torc Robotics / Software Process and Quality Engineer

JANUARY 2023 - PRESENT, Remote

- Performed 40+ Internal Audits
- Software Administration of Jama Connect
- Small scale project management and development of 4+ Jama Connect integration and report generation tools
- Developed various performance metrics for insights on quality of requirements
- Provided live and recorded training sessions for new processes
- Developed 6+ processes and documented procedures
- Scrum Master for 6+ person team
- Lead Test Readiness Reviews of new AV platform generations in development
- Supported 13+ development teams for quality assurance
- Lead/Supported 30+test plan progression reviews and approvals

### **Torc Robotics / Intern**

AUGUST 2021 -DECEMBER 2022, Hybrid Blacksburg, VA

- Completed 25+ informal process audits to identify process gaps
  - Agile/Scrum master for multiple teams over an 18 month period
  - Facilitated team planning and internal project tracking
  - Trained on Automotive SPICE 3.1-4.0
  - Trained on ISO 26262:2018
  - Trained on ISO 9001:2015
- 

## **Education**

### **Virginia Tech / B.S Engineering Science and Mechanics**

JULY 2019-DECEMBER 2022

### **Northeast State Technical and Community College / A.S. General Engineering - University Parallel**

AUGUST 2017 - MAY 2019

---