



# Matthew Enderle

AGILE TECHNOLOGY SPECIALIST



(920) 960-0469



1130 Devon Dr, Papillion NE 68046



mattenderle488@gmail.com

*Airborne Systems Engineer (ASE5)*

[WWW.ENDERLE.IO](http://WWW.ENDERLE.IO)

## MY HISTORY

Active Top Secret Clearance

2000 Flight Hours on RC-135V/W

Seven Deployments as ASE5

Central Flight Instructor Certified

Mission Defense Team Certification

## MY SKILLS

Strategic & Critical Thinking



Leadership Skills



Problem Solving



Effective Communication



Lesson & Course Development



Technical Writing



## MY BACKGROUND

Innovative Systems Engineer with a proven track record of identifying performance issues and making updates to achieve optimal performance in critical mission systems. Adept in collaborating with operators and system developers to ensure mission success and improvements. Experienced in leading teams to evaluate system functions and remain forward-thinking to ensure future compatibility. Committed to achieving state-of-the-art solutions, and the successful completion of projects. History of tackling projects beyond training and executing them with cost saving and effective measures.

## MY CAREER GOALS

My goals consist of improving the knowledge/performance of new ASE5s that are entering into the career field and prepare them for success in the future. I have garnered a vast amount of information pertaining to ASE5 role on the aircraft, including MCS/QRC operations.

## MY WORK HISTORY

### United States Air Force

2014-Present

- Collaborated on high priority projects with tact and a strong attention to detail.
- Continually excelled both individually, and also as a team player.
- Worked to support the mission and adhered to protocol at all times.
- Sought to work through challenges and foster a positive team spirit.
- Utilized strong decision-making and problem-solving skills.
- Brought forth passion and enthusiasm, resulting in favorable outcomes.

### Lomira School District

2008-2013

- Worked as part of a team, carrying out ad-hoc tasks as requested by the IT Manager.
- Had a specific role to maintain operations of 400+ computers across two campuses, ensuring software and security roles were in compliance.
- Provided customer support to faculty and staff.



# Matthew Enderle

AGILE TECHNOLOGY SPECIALIST



(920) 960-0469



1130 Devon Dr, Papillion NE 68046



mattenderle488@gmail.com

*Airborne Systems Engineer (ASE5)*

[WWW.ENDERLE.IO](http://WWW.ENDERLE.IO)

## MY DECORATIONS

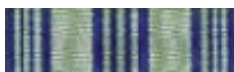
Three Air Medals



Three Aerial Achievement Medals



Air Force Achievement Medal



AF Good Conduct Medal



Nuclear Deterrence Ops Medal



Remote Combat Effects Medal



## MY CERTIFICATIONS

### FMA-C Mission Defense Team

2018

- Functional Mission Analysis of Cyberspace (FMA-C) certification provides members with the tools needed to identify dangers to mission success. These tools paired with collaboration allows certified members to diagnose and mitigate issues that cause failures in missions or personnel risk. Members are able to learn and adapt their focus on systems they are not fully trained on and still yield substantial gain.

### Central Flight Instructor Course (CFIC)

2018

- CFIC prepares Aircrew members with the knowledge to train fully qualified, mission ready aircrew specialists flying onboard the RC-135V/W in the procedures, techniques, and requirements to safely instruct and monitor students in their respective aircrew specialties. Members holding this certification have proven themselves agile enough to be able to train members on a constantly changing mission system and maintain the title of System Matter Expert.

### RC-135V/W Airborne Systems Engineer #5

2015

- Airborne Systems Engineer #5 (ASE5) personnel are trained to perform initial power-on and testing of airborne communications, sensors, computers, and electronic systems. They perform preflight, in-flight, and post flight inspections and maintenance on system hardware and software. They establish mission essential Command and Control voice and data communication circuits/links. They serve as the emergency team aboard the aircraft and perform as fire fighters during in-flight emergencies.

## MY AWARDS

### NCO INNOVATOR OF THE YEAR

2019

- I was tasked with finding a solution for a mission requirement. The original task was finding a manufacturer to design a system to task against a specific set of targets. Instead of buying the equipment though a manufacture and spending over \$300K for the hardware and months of testing, I designed my own for \$1750 and employed it in under a month after purchasing the components.