#### M. J. Fernez

mjf@mjfer.net
PDF|HTML|TXT

# Work History

### Information Security Analyst - Adelphi University (2019+)

- · Served as the main contact for incident response and digital forensics
- Maintained and developed the university's SIEM (Splunk)
- · Delivered regular threat intel reports to senior IT and executive staff
- Significantly reduced attack surface by researching and implementing account retirement procedures.
- Improved and expanded university incident response plans.

## Adjunct Faculty - Adelphi University (2022+)

- Developed and delivered lab excercises for CSC171 Intro to Programming (Python)
- · Adminstered online asynchronous course CSC 620 Digital Forensics

#### Microsoft Exchange Admin - aaronbasha.com / reginebasha.com (2021+)

- Assisted with migration from a compromised email provider
- Administered and maintained Microsoft Exchange for employees
- Provided general IT help desk support to employees when needed

#### Earlier Work History

- Data Entry, Lien Representative Health Plus Management (2017 2019)
- Math Tutor Mathnasium (2016 2017)
- Research Assistant Adelphi University (2012 2015) Publication

#### **Education**

- Master's Degree: Digital Forensics and Cybersecurity
  - John Jay College of Criminal Justice, May 2019
  - Fieldwork (for degree completion): Engineered a unique data management and visualization solution in contract with NCFTA, New York Office (2019 2022)
- Bachelor's Degree: Physics Adelphi University, May 2015

## Technical and Vocational skills

### Professional knowledge

- · Cybersecurity Incident Response and Triage
- Scripting languages: Bash, Python, Powershell
- Forensic and Data Recovery Software: FTK, Autopsy
- Technical Writing/Documentation
- Linux system administration
- SIEM: Splunk, ELK
- REST API conventions, web scraping

### Personal knowledge

- Programming languages: Python, C, nasm assembler
- Operating systems: Windows, Linux, BSD
- Embedded electronics: AVR, Raspberry Pi
- · Amateur music production/composition: Audacity, Musescore, Sonic Pi