Cory Tremblay

__

Melbourne, FL 32904

Contact Information

408.890.1052 | CoryPeterTremblay@gmail.com

Professional Profile

United States Navy Veteran and current IT student actively seeking employment in the applicable field. Proven ability to effectively utilize technical skills and knowledge from industry certifications, and to master new tools and technologies quickly.

Skills

- Cybersecurity & Network Monitoring
- Personnel Management & Team Leadership
- Linux & Virtual Machine Administration
- SIEM & Network Traffic Analysis
- Threat Detection

Certifications

- Cisco Certified Support Technician (CCST) Cybersecurity Certificate
- Google Cybersecurity Certificate (Expected: August 2025)

Experience

United States Navy

Boatswain's Mate Second Class FEBRUARY 2019 - APRIL 2025

- Departmental manager for maintenance, coordination and recording of over 3,000 pieces of equipment.
- Supervised and trained personnel, improving team effectiveness and operational readiness.
- Conducted heavy machinery operations to facilitate the onload and offload of marine equipment and vehicles for deployment of naval warships, ensuring efficient and timely logistic support during critical missions.

Education

Keiser University, Melbourne, FL

B.S. in Information Technology

EXPECTED GRADUATION: JULY 2029

- Coursework in Networking, Computer Systems, and IT Fundamentals.
- Achieved perfect baseline scores in mathematics placement assessments.

Christopher High School, Gilroy, CA

High School Diploma

AUGUST 2014 - JUNE 2018

- Successfully completed a rigorous curriculum, including Honors and AP courses.
- Actively participated in athletics, including Track, Football, and Cross Country.

Awards

Navy and Marine Corps Achievement Medal

- Awarded by the United States Navy for exceptional performance in the execution of duties.
- Recognized for outstanding leadership, and contributions to mission success.

Humanitarian Service Medal

Awarded for outstanding aid provided to refugees while deployed in the Middle East.