John Creger

3501 Seahorse Way Virginia Beach Va. 23452 804-651-0262 Jcreger86@gmail.com

Clearance

Active TS/SCI SSBI with Polygraph currently enrolled in continual evaluation (CV) Since 2017

EDUCATION

Old Dominion University, Norfolk, Va.

Bachelor of Science- Cybersecurity August 2025 Graduation

Coastline Community College, Fountain Valley Ca.

Associate of Supervision and Management June 2019

RELATED EXPERIENCE

Old Dominion University, Norfolk Va.

Student September 2019–Present

- Active in working towards a bachelor's degree in cybersecurity at Old Dominion University.
- Completed 160-hour internship At Mid-Atlantic Regional Maintenance Center Cyber Security Department

MILITARY EXPERIENCE

First Class Diver US Navy; Norfolk VA.

February 2023–Present

First Class Diver US Navy; Virginia Beach VA.

January 2020-February 2023

Instructor and Diving Supervisor at Explosive Ordinance Disposal Training Unit Two.

First Class Diver US Navy; Port Hueneme CA. February 2016-January 2020

• Special Operations Diving Supervisor and Diver at Naval Research Laboratory.

First Class Diver US Navy; Virginia Beach VA.

Special Operations Diving Supervisor and Diver at SEAL Delivery Vehicle Team Two

Second Class Diver US Navy; Virginia Beach VA.

• Diving Supervisor and Salvage Diver at Mobile Diving Salvage Unit Two.

Second Class Diver US Navy; Norfolk VA.

Ship Husbandry Diving Supervisor at Norfolk Naval Shipyard

Ship Husbandry Diver at Norfolk Naval Shipyard

LEADERSHIP

Leading Chief Petty Officer; US Navy

November 2017-Present

October 2013–February 2016

September 2010–October 2013

September 2007–October 2010

- Responsible for daily activities of all personnel E-6 and below assigned to the division.
- Write and debrief annual evaluations of all people responsible.
- Train and qualify subordinate personnel.

Diving Supervisor; US Navy

February 2011-Present

- Oversee the safe execution of diving operations.
- Supervise the proper maintenance of Divers Life Support Systems.

SKILLS

- Well versed in Operational Risk Management. Excellent Time Critical Risk Management abilities.
- Working proficiency in NIST CSF 2.0 and NIST Special Publication 800-37
- Working proficiency in Windows OS, Microsoft Office Suite and Linux Distributions
- Limited proficiency in Python, Wireshark, Metasploit, NMAP