Correo Hofstad

800 5th Avenue, Suite 101-125 Seattle, WA, 98104-3102, USA cory.hofstad@seattlecolleges.edu (206) 657-6685

Citizenship: Yes

Special Hiring Authority: Veteran Preference

Federal Experience: Yes, Military, Federal Government, Law Enforcement,

Peacekeeping, Spaceflight

Clearance: TS-SCI w/ Polygraph

OBJECTIVE: To obtain a full-time position in public service or defense

manufacturing with authority as a priority fleet/general officer.

SKILLS SUMMARY:

I am the United States Air Force General responsible for security forces during the August 2021 evacuation of Afghanistan during operation TASK FORCE PINEAPPLE. My skills include in-field and in-workspace use of forensics to predict realistic future outcomes. Using these skills, I develop preventative and responsive solutions to real problems. I help organizations face obstacles that we have predicted by building survival skills for marketplace finance during hard times. I am looking to continue my leadership in building up the United States Armed Forces for Space Force and international peacekeeping duties. I see employment with large organizations that can network with my companies Gundam Robotics Systems, Boeing, and Huntington Ingalls Newport News Ship Building as my best path.

In the 90's I was known as "The Free Call Kid" for developing interactive voice response in a computer-operated call routing system to maintain contact with family members at the Pentagon, on base, or at sea, etc. I have over 25 years of development experience building America's largest computer networks and international communication grids. My experience as a developer increases ROI during my employment as I am a source of fresh IP with proof of applications. I interact well with a mixed crew of all races. I do not believe in identifying sexual orientation in the professional or military workplace. I am a dynamic worker who chooses to focus 100% of my work time on doing the very best job we can do,

growing, and planning for the future. I have high energy and I am in shape. I have a Medical Regenerative Certificate from the United States Air Force. I am not considered disabled by the United States military.

- I developed and created the MDOC program to ensure that the United States Armed Forces and Law Enforcement are accurately utilizing all available resources.
- I am an expert in diversity management and employee relations within the United States Navy assisting commanders, leaders, and staff in forming mixed crews. I am often used as a resource when identifying and solving EEO policy questions on accommodations during wartime and peacetime deployments.
- In 2015, as a command Lieutenant General, I trained a staff of 10,000+
 internal and external personnel on diversity rules and regulations. This led
 to a 37% reduction in violations and improved the overall atmosphere in
 the United States Air Force.
- Within the Air Force Delta component, I developed the MH139 Grey Wolf helicopter. I managed the purchase of the AgustaWestland AW139. I analyzed, developed, tested, and incorporated IT solutions to enhance combat process control and tracking. I used a government grant for manufacturing equipment to purchase \$40 Billion of Boeing from Stan Deal. I time-share Boeing manufacturing and use our equipment for future projects.
- The Afghanistan evacuation was supervised, motivated, mentored, and enhanced by examples from the Vietnam War. I improved our evacuation strategy using experience-backed judgment, strong work ethic, and irreproachable integrity derived from my career as a United States Navy SEAL.
- I developed and implemented a supply inventory program, which tracked our use of services material. This provided us with computerized delivery of our available inventory at all times. Allowing us to make more purchasing decisions without using phone line time and bandwidth. The United States Department of Defense makes \$40 billion per year via selling services products.

EMPLOYMENT HISTORY

United States Navy Deputy Commander of Naval Material (DCMN) \$400,000 Salary and 18yrs of service

As Deputy Commander of Naval Material, I oversaw congressional sessions to ensure unbiased and accurate reporting. I perform interrogations and use forensic methods to authenticate testimony and documentation. I Performed critical statistical analysis and survival projections nationally and internationally to determine our best strategy that ensures we have fixed previous fail points and errors.

- I coordinated with departments of the DOD to develop programs like MDOC to break down compartmentalization and improve our <u>diversity</u> in the workplace. As Deputy Commander of Naval Material, I led a detailed analysis of America's armed workforce throughout multiple centuries and developed a strategy to ensure we targeted a broader workforce to accomplish our national goals. This had an immediate impact on our international relations and allowed for the withdrawal of stationed troops in Afghanistan and promoted an increase of service members in USAFRICOM to protect the region.
- For the past 4 years I have been responsible for researching past virus pandemics in search of solutions to COVID-19. I coordinated with the medical industry, nuclear industry, and military-industrial industry to develop and measure the damage to health caused by phage virus harvesting for Tritium, to determine our national survivability best chances, and to form accurate predictions. We identified various key elements related to viral infections resulting from Tritium harvesting. I performed a statistical analysis on how we could reduce our risk of exposure by increasing human Ph levels with antioxidants. This led to the development of the Moderna Vaccine.

PUBLIC DCMN HOFSTAD DOCUMENTS ARE AVAILABLE ONLINE:

https://www.google.com/search?as_q=&as_epq=dcmn+hofstad&as_sitesea_rch=.gov

ACCOMPLISHMENTS

- On September 11th, 2001, I was called into the United States Marine Corps White House Sentry Program (WHSP) from the United States Navy. I successfully defended George W. Bush at sea, in the air, and on land through two presidential terms and multiple deployments.
- In 2008 I developed the initial design for the United States Army Medical Research Institute of Chemical Defense USAMRICD to replace the United States Army Medical Research Institute of Infectious Diseases USAMRIID. USAMRIID housed level 4 labs where humans would suit up and encounter dangerous pathogens and face death. USARICD houses robots that interface with infectious diseases. Robots and experiments are controlled and monitored from remote computer labs such as at CDC, etc.
- In 2016 I developed the Sentinel Missile program using non-nuclear warheads and hypersonic delivery rockets. The Sentinel Missile program replaced the Minute Man III as America's primary long-distance Intercontinental Missile. The Sentinel Missile does not create health risks associated with the storage of nuclear warheads.
- In 2019 I developed Sea Machines operating systems for navy ships. Sea Machines operates, navigates, and powers ships via remote control and programmed maritime logic. The Sea Machines system is used for commercial and military vessels.
- In 2021 I bought Land from the University of Washington under the Harborview Medical Center and University Medical Center. I negotiated the facilitation of Siemens and Phillips medical devices, machines, and programs within the University of Washington medical centers. The pH recovery programs and regenerative devices rebuild biological lattice structures from damaged tissues and neural systems. In 2023 Harborview Medical Center has a higher critical care and hospice recovery turnover than any other regional hospital on planet Earth. Harborview manages medical cases for over 75 contracted Universities and has generated a profit of over \$400 Billion in the last 12 months.

COMPUTER SOFTWARE

Microsoft Windows

Microsoft Office

Adobe Creative Suite

MacOS

Final Cut Pro

ArcGIS

GitHub

Peerblock

WHM/CPanel

CentOS

Ubuntu

Kali Linux

Gimp

Daemon Tools

ESET

iMacros

Password Managers

NI Multisim

Notepad++

VMWare

Techsmith Camtasia

Watchguard

Remote Desktop

Windows Server

Cisco

ADDITIONAL TRAINING

I have two decades of experience as an assistant to Fleet Admiral Jacob Rothschild. I have researched government-selected literature, training materials, and the application of civil administration, global finance, civil defense, and maritime admiralty law.

- Extensive Law Enforcement Training: Laws, Prosecution & Defense, Diversity, Law & Order Relationships, Complaints, and Resolutions, SWAT, & Tactics: (1000+ hours Security Forces)
- Extensive leadership management training in expedition planning and security during large-scale government projects. As a General and Fleet Officer, I develop project plans, schedules, manufacturing, and materials sourcing. (1000+ United Nations Peacekeepers, USSOCOM)

EDUCATION

MBA/COGS – Combat Systems Engineering, Rowan University, Glassboro, New Jersey, 2000 (GPA 3.6 *During Submarine Combat*) https://global.rowan.edu/programs/combat-systems-engineering-certificate-of-graduate-study.html

- **AS -** Battlefield Forensics for Apprehension of Warfare, West Point Naval Academy, New York, 2006 (GPA 4.0)* https://www.westpoint.edu/USMA-2035/academic-infrastructure/CEAC
- **BS -** Laboratory Medicine & Pathology Biology Cell Recognition and Spectrography with Microscope Applications, University of Washington, Seattle, WA, 2008 (GPA 2.75 *During Combat*) https://dlmp.uw.edu/
- **MS** Battlefield Apprehension of Advanced Warfare Stimulus, United States Naval Post Graduate School, Monterey, CA, 2015 (GPA 3.77 *During Combat*)* https://nps.edu/web/nwsi
- **Ph.D.** Biostatistics and Survival Analysis, University of Michigan, Flint, MI, 2018 (GPA 4.0) https://sph.umich.edu/biostat/
- **DO -** Naturopathy With Oncology Prescriptions Enhanced, Nate Sandrock, Dixon, IL, 2020 (GPA 3.0)*
- **M.D. Ph.D. -** Medical Scientist Training (MD/Ph.D.), University of Kansas, 2023 (GPA 3.0) https://www.kumc.edu/school-of-medicine/academics/degree-programs/md-phd-program.html

*Graduated Cum laude *Dean's List: (3 times)

HONORS AND AWARDS

- Bronze Star November 4th, 1992 for killing French Foreign Legion forces in close combat to defend the bodies of 5 marines in a CH-53E Sea Stallion helicopter shot down by the Legionnaires.
- Distinguished Service Cross September 15th, 2001 for investigating intelligence leads on the Bin Laden family and obtaining video evidence that the family was speaking to others about ripping off passenger credit card terminals in the front of passenger cabin areas, connecting stolen Q terminals to the credit card reader serial terminals, and hijacking aircraft Q controls on September 11th, 2001.
- Medal of Honor October 13th, 2013, for physically blocking a terrorist's vehicle with my own body during a successful Delta Forces raid and capture of Ibn al-Shaykh al-Libi.

VOLUNTEER WORK & COMMUNITY INVOLVEMENT

(2016) Grant Financer University of Washington Experimental Education Unit | Haring Center

(2020 - current) Volunteer neighborhood watch and crime reporting for Leschi, Central District, Capitol Hill, & Downtown Seattle.

PROFESSIONAL ASSOCIATIONS

USW Local 8888 Ratifies
5000 Machinists Union
IAM District 751
United Nations Peacekeepers
Edmond de Rothschild Foundations
Fondation de Rothschild
(Yad Hanadiv) now The Rothschild Foundation (Hanadiv) Europe
Navy League
Criptonian Union Workers
Saiyan Worker Force and Fire Protection Detail
Vice Lord Association of Workers For Healthcare And Caretaking
Federation of Free Alliances

REFERENCES:

FADM Jacob Rothschild USN Jacob.rothschild@navy.mil

FADM Melody Bouck - USCG melody.bouck@usmc.mil

General Charles Q Brown – USAF charles.q.brown.mil@mail.mil

VADM Lonnie Johnson USN lonnie.johnson@af.mil (404) 584-2475

RADM Marcus Sucato mark.sucato@navy.mil