FRED HUTCHINSON CANCER CENTER

EMPLOYMENT COVER LETTER





Correo Hofstad is a 34-year-old combat pilot and Master Aviator. Hofstad has doctorate degrees in pathology, oncology, healthcare biostatistics, and medical lab training. Hofstad's combat engineering degree from Rowan University provides fast solutions to emergency situations that arise during the war on cancer. Hofstad's cockpit and command skills developed robotics laboratories at USAMRICD. USAMRICD was developed by the University of Washington, Seattle Cancer Care Alliance, and USAMRIID after Hofstad introduced the NASA Robonaut into Level 4 Labs to replace human lab technicians and scientists. In 2019, Hofstad pioneered research that led to the development of the Moderna Vaccine.

Hofstad specializes in non-invasive tumor removal using oncology prescriptions and administration of UV-C light in surgery to reduce incisions and cutting during operations. In the Summer of 2023, Hofstad developed several breakthrough treatments at Fred Hutch including sepsis and bone decay treatments that rapidly increase pH (strong bones require electron bonds) with Creatine, Zinc, Niacin, Turmeric, Carotene, and Nutmeg; adding UV-C light exposure to existing Apheresis methods to sanitize septic blood; Use of Acitone to remove dental plaque; and non-invasive brain tumor removal using robotic endoscopes, and UV-C light delivered to tumor sites via low-frequency fiber optic cable.

"I Correo Andrew Hofstad am seeking permanent employment, while not deployed or stationed for military purposes. I see myself as a tenured doctor with Fred Hutchinson fighting cancer with new and novel methods that send families home together for post-care for the foreseeable future."



Protect Fred Hutch Investments, \
Protect Doctors with Proven Strategies.