
Felipe Carreño Arreola

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Objective:

To secure an internship that will allow me to contribute creative solutions to mission problems, adapt to changing work situations and work collaboratively in a team environment focused in computer science.

Education:

B.S. Computer Science, Web and Mobile Software Development

Anticipated Graduation: 2020

Oregon State University-Cascades, Bend, Oregon

Technical Skills:

HTML, CSS, Bootstrap, Python, SQLite3, Git, GitHub, JS

Technical Experience:

Signal Support Systems Specialist, U.S. Army National Guard, Bend, OR

NOV 2017-Present

- Completed a mission exercise, with a team of seven soldiers; set up communications with different radios, a topology of a Local Area Network (LAN) and a retransmission (RETRANS) site, acquired satellite positioning and satellite communication, subnetted Internet Protocol (IP) addresses for routers, switches, and computers.
- Trained a signal support team, consisting of five soldiers, on how to properly set up and configure a Combat Service Support Automated Information System Interface (CAISI) and the Combat Service Support Very Small Aperture Terminal (CSS VSAT). The CAISI module and CSS VSAT work in tandem to provide mission essential communication.
- Played a pivotal role in training a dozen soldiers on how to use Joint Capabilities Release (JCR). The JCR provides communication capabilities and abilities to track friendly and enemy forces. Information from JCR can be tracked by higher echelons of military leadership to coordinate tactical efforts in real time.

Pharmacy Technician, U.S. Army, Joint Base Lewis-McChord, WA

MAY 2013-JAN 2017

- Effectively enabled smooth transition to new outpatient processing system; increased patient satisfaction from 47% to 71%
- Trained over a dozen employees, soldiers, Red Cross volunteers, on how to use multiple computer systems
- Scribed for monthly department meetings and maintained logs of attendees. Emailed non-attendees with a digital copy of summarized notes from meeting.

Additional Experience:

Pharmacy Technician, U.S. Army, Fort Hood, TX

MAR 2010- MAY 2013

- Managed over twenty employees as a shift leader. Led team to greatly enhance the pharmacy's overall capabilities and care
- Collaborated with multiple emergency care units serving on Medical Evacuation (MEDEVAC) missions; served on twenty-three MEDEVAC missions totaling over 100 hours
- Performed as a member of the Hazardous Materials (HAZMAT) team; conducting over 120 hours of practice scenarios caring for the mass populace exposed to large biological/chemical attacks

Training:

U.S. Army Signal Support Systems Specialist, N. Las Vegas Readiness Center, NV

AUG 2018

U.S. Army Pharmacy Specialist, Fort Sam Houston, TX

MAR 2010

Basic Combat Training, Fort Benning, GA

OCT 2009

Volunteer Experience/Activities:

Member, Tech Club, Oregon State University-Cascades, Bend, OR

OCT 2018-Present

Representative, Better Opportunity for Single Soldiers (BOSS), Joint Base Lewis-McChord, WA

MAR 2014-

- Informed military personnel on a weekly basis of upcoming events via verbal and written communication

JUN 2017

Volunteer, Spay & Neuter, Tacoma, WA

JUN-NOV 2014

Volunteer, Habitat for Humanity, Tacoma, WA

JAN-APR 2014

Volunteer, Soup and Kitchen, Killeen, TX

SEP-NOV 2012