Andrew Clos

Phone: Address: Portfolio: www.andrewclos.com

Objective

I am enrolled full-time in a B.S. Computer Science program and will have finished 90% of the course work by summer 2020. Seeking internship opportunities for summer 2020 with potential to convert to full time at graduation (fall 2020).

Experience

NOAA COMMISSIONED OFFICER COPRS | LIEUTENANT

JULY 2011 - MARCH 2019

National Oceanic and Atmospheric Administration Norfolk, VA: New London, CT; Newport, OR

- > Deck watch officer, navigating ships 100-231ft. in length
- Managed department of 12 survey technicians: hiring, performance reviews
- > IT skills: Windows networking, HW/SW integration, BIOS / firmware, serial comms
- > Expert Hydrographer: mapping the seafloor, updating nautical charts
- GIS Software: ESRI, ArcMap, CARIS, Hypack, Fledermaus, Applanix POS MMS
- > Multibeam Echosounder and Side Scan Sonar Theory and Operations

PHYSICAL SCIENTIST CONTRACTOR

JUNE 2008 - JULY 2011

Earth Resources Technology, Seattle, WA

- Hydrographic Survey Quality Control Specialist
- > Skilled Kongsberg, Reson, Teledyne, Klein, Edgetech, and Odom sonar operator
- Field data collection and review aboard NOAA Ships in Alaska for nautical chart updates

LABORATORY TECHNICIAN

JANUARY 2007 - JUNE 2008

University of Washington, Department of Oceanography, Seattle, WA

- Extracted gases from sea water samples to determine their origin (climate science)
- Mass spectrometer operator
- Isolated carbon and oxygen isotopes from seawater via an extraction line
- Safe laboratory practices / HAZMAT

Education

BACHELOR OF SCIENCE: COMPUTER SCIENCE ENGINEERING

APRIL 2019 - Present

Oregon State University, Corvallis, OR

GPA: 3.81

BACHELOR OF SCIENCE: OCEANOGRAPHY (CHEMICAL)

SEPTEMBER 2003 - JUNE 2008 University of Washington, Seattle, WA

GPA: 2.94/3.48

HIGH SCHOOL DIPLOMA: HONORS

SEPTEMBER 1999 - JUNE 2003

Skyview Highschool: Science, Mathematics and Technology Magnet, Vancouver, WA GPA: 3.9

Abilities

Email: aclos3@gmail.com

Languages:

- ➤ C
- C++
- JavaScript
- Python
- > MASM

Additional Exploration With:

- > HTML5/CSS
- Visual Studio
- VS Code
- > Mockplus
- Adobe XD
- JQuery
- Angular JS
- Git / node / npm
- > PuTTY / SSH / Terminal / VIM

Achievements

- NOAA Basic Officer Training Class (BOTC 118)
 Graduate
- U.S. Coast Guard Leadership and Management School (LAMS) Graduate / Certificate
- NOAA Mid-Grade Leadership Training Certificate
- Varsity Knowledge Bowl Team Member
- Varsity Math Team Leader
- Eagle Scout

SPECIALTY COURSES

- Usability Design
- Technical Writing
- Web Design Bootcamp, Udemy
- Shallow Water Multibeam Training: HydroMetrica

References

I will gladly provide personal and professional references upon request