

EDUCATION	Bachelor of Science in Computer Science, expected June 2023 Portland State University, Portland, OR Major/Cumulative G.P.A. 3.92/3.78	
Major Subjects	Discrete Structures (CS 250-251) Programming Systems (CS 202) Systems Programming (CS 201) Data Structures (CS 163) Intro. Computer Programming (CS 162)	Applied Stat./Engr. and Sci. I (STAT 452) Intro. Linear Algebra (MTH 261) Calculus I-III (MTH 251-253) Critical Thinking (PHL 320U) Computer Ethics (PHL 314U)
SKILLS		
Programming	<ul style="list-style-type: none">• C++ (Intermediate), Python (Beginner), Docker (Beginner), HTML (Beginner), CSS (Beginner), TCP/IP Knowledge (Beginner), Git (Beginner)	
Qualification	<ul style="list-style-type: none">• Leadership: Five years of experience as a Navy Basic Care Provider, Dedication, Integrity, Professionalism, Energetic, and Self-Motivated.	
EXPERIENCE		
	<i>Business Data Analyst Intern</i> C-Tran, Vancouver, WA	November 2019 - March 2020
	<ul style="list-style-type: none">• Improved the data structure of each data set within our data warehouse by data-type checking and error-checking the range of values. Documented the design before process-mapping the relationship of each incoming data-set for statistical analysis, which enforced better data governance.• Transformed data sets into a consumable visual-models through Microsoft's application Power BI. The created KPI dashboards were viewed throughout the agency via the intranet application Sharepoint, which aided in making better business decisions.	
	<i>Technical Support Intern</i> Free Geek, Portland, OR	May 2019 – October 2019
	<ul style="list-style-type: none">• Provided help-desk support to local non-profit organizations in the community and individual consumers on warranty equipment. Primarily consisted of workstations and laptops purchased through Free Geek's re-purposed store.• Troubleshooted and repaired hardware and software on workstations and laptops mainly involving Linux tools. Also provided short tutorials to customers that were aimed at guiding customers to the appropriate solution for their problem.	
	<i>Veteran Resource Center Student Coordinator</i> Portland Community College, Portland, OR	April 2018 - December 2018
	<ul style="list-style-type: none">• Developed and established the Veteran Recreational Club, for an initial 12 charter members in under 3 months. Scheduled student veteran retreats and team building exercises around social mindfulness and awareness.	
	<i>Medical Department Representative</i> United States Navy, Everett, WA	June 2015 - December 2017
	<ul style="list-style-type: none">• \$86K annual inventory management, improved supply chain efficiencies, exceeding 90% DoD compliance standards. Inclusive of dental emergency kits, chemical, biological, and radiological medication kits, as well as to ensure appropriate maintenance on a vast supply of operating equipment.	
COMMUNITY SERVICE	<ul style="list-style-type: none">• Food Pantry Volunteer: 150 pounds of food donated to the Salvation Army• Free Geek: 144.4 service hours were donated working in Technical Support.	
ORGANIZATIONS	<ul style="list-style-type: none">• Emerging Leaders PDX• TechRise PDX	