

LinkedIn: www.linkedin.com/in/alexander GitHub: http://www.github.com/alex

Education

Candidate for Bachelor of Science in Computer Information Systems

May 2020

University of New Hampshire, Manchester, NH

- 3.59 GPA, 127 college credits completed, Dean's List Recipient
- Semester Study Abroad in London at Regent's University (Jan May 2019)

Also Enrolled in UNH Master of Science in Information Technology

May 2021

Skills

- Prompt oral and written communication with colleagues, clients and faculty.
- Experience in Java, Python, Django, Drupal, JavaScript, CSS, and HTML
- Working Knowledge of Version Control Systems GitHub and Gitlab.
- Understanding of Docker and management of multi container applications using Docker Compose.
- Fluency in Windows, Mac OS, and Linux Operating Systems
- Competence in Microsoft Office
- Adobe Certified Expert in Photoshop
- Proficient in various Adobe multimedia programs (Illustrator, InDesign, Premiere Pro, Lightroom)
- Professional Concentration in Graphic Design
- 6 Years of academic study in Spanish

Relevant Work Experience

Web Development Intern, CommonPlaces Interactive, Manchester, NH

Jan 2020 – Present

- Built a React.js component library using Styleguidist and React-Bootstrap capable of retrieving and displaying JSON objects.
- Worked on moving company's current CMS workflow towards Headless with Create-React-App.
- Researched and implemented a Dockerized React front end alongside company's CMS boilerplate.

IT Intern, Pitco Frialator Inc., Concord, NH

Jul 2019 - Aug 2019, Dec 2019-Jan 2020

- Supported IT team in maintaining the company's hardware and software.
- Provided technical support and troubleshooting across company departments.
- Offered support for several PC operating systems (Windows 7-10, Windows Server, Mac OS).

Tech Consultant, UNH, Manchester, NH

Sep 2016 - Jan 2019

- Oversaw centralized computing department inventory of over 400 items and managing loan program.
- Maintained system health of department computers by running updates and repairing hardware.
- Supported professors from 5+ course curriculums by providing students with technical trainings.
- Mentored new tech consultants with crucial knowledge by conducting one on one training sessions.

Camp Assistant, STEM Discovery LAB, UNH, Manchester, NH

Jul 2015 - Aug 2015

- Assisted camp instructors with labs by explaining scientific concepts and app development to students.
- Communicated effectively with English-language learners to facilitate a positive learning environment.