

Austin Levesque

56 Old Oregon Rd, Cortlandt Manor, NY 10567

Phone: (845)-667-2975

Email: Austin.lvsq@gmail.com

LinkedIn: <https://www.linkedin.com/in/austinlvsq/>

Career Objective

To obtain a full time position where I am able to leverage the skills I acquired through software engineering and information technology to aid a team in delivering the highest quality service possible.

Education

Rochester Institute of Technology

Bachelors of Science in Information Technology.

Minor: Economics.

Rochester, New York

Graduated May 2017.

Skills

Languages: Java, Javascript, PHP, Swift, SQL, C++, Python, Powershell.

Information Technology: Windows Systems Administration, DNS, DHCP, Microsoft System Center Configuration Manager.

Projects

Senior Design & Development Project (Senior Project, Fall 2016 & Spring 2017)

Working as part of an international team to design, develop, and implement a Course Assessment tool in PHP, and java utilizing the Java Spring Framework inside of Docker.

NodeJs Vending Machine: (Computer Science House Major Project, Fall 2016 & Spring 2017) Continuing Project

Inherited the remains of a project written in Javascript using the NodeJS framework, and refactored parts of the codebase to facilitate others to readily continue working on the project.

Client & Server Connect Four Implementation (Concepts of Parallel and Distributed Systems, Fall 2014)

Developed both the server side and client side of a networked Connect Four game using UDP and TCP in Java over a fifteen week period.

Monte Carlo Simulation of Networks:(Data Communications, Spring 2014)

Generated models using Monte Carlo simulation to test the energy requirements and network connectivity of small world, scale free, and ad hoc networks over the course of a semester.

Networked vending machines (Software Engineering, Spring 2013)

Engineered a suite of applications to manage vending machines in Java with a team of four students with two product releases in a ten week period using agile methodologies.

Work Experience

Lower Hudson Regional Information Center

May 2017 to Current.

BOCES, Managed Information Technology, End User Computing Working as part of a team of information technology professionals to offer Level 1, and Level 2 Support to our clients. I have participated in projects working with Windows Update Servers, Backup Management, DNS and DHCP configuration, Managing print services, and Creating&Deploying Images.

Lower Hudson Regional Information Center

January 2016 to August 2016.

BOCES, Systems and Operations Department

Worked as part of a team offering solutions to 30+ school districts in the Lower Hudson Valley Region of NY.

Intern Project: Imaging Solution

The goal of the project was to implement a new computer imaging service for our clients. I spent the last few months working with a team to implement the Microsoft System Center Configuration Manager to aid our clients in the deployment of new machines for the upcoming academic year.

Lower Hudson Regional Information Center

BOCES, Finance Department

June 2015 to August 2015.

Worked with experienced members of the Finance department to maintain the New York State databases that reflected the updated tenure and seniority information of select schools in Westchester county.

Hobbies

Juggling

I garnered a passion for juggling and the juggling community from my time with the RIT Juggling Club. As a former president, I helped facilitate one of the longest running regional juggling conventions in the United States, The RIT Juggle-In.

