

Austin Levesque

56 Old Oregon Rd, Cortlandt Manor, NY 10567
Austin.lvsq@gmail.com — (845)-667-2975 — LinkedIn: AustinLevesque

Education

Rochester Institute of Technology - *Rochester, NY*

Bachelors of Science in Information Technology.

Graduated May 2017

Skills

Information Technology

Windows Server Administration (2016, 2012 R2) - 2 years

Active Directory & Group Policy - 2 years

Microsoft System Center Configuration Manager - 2 years

Commvault Backup Solution - 1 year

DHCP & DNS - 1 year

Office365 Management - <1 year

Google Domain Administration - <1 year

Languages

Java - 3 years

SQL - 2 years

Python - 1 year

Powershell - 1 year

Javascript - 1 year

PHP - <1 year

Swift - <1 year

Experience

Lower Hudson Regional Information Center

<http://www.lhric.org/>

Junior Network Specialist *Managed Information Technology Department*

May 2017 to Current

A member of a level 2 I.T. team, completing hardware and software projects for our clients.

Perform Novell migrations to Office365 and Google domains.

Upgrading 2003, 2008, and 2008 R2 servers to 2016 to maintain compliance with security regulations. Configure the desktop user experience for different departments using group policy.

Intern *Systems & Operations Department*

Jan 2016 to Aug 2016

A member of a team offering disaster recovery, business continuity, and operational services.

Provided VSA and file level backups using Commvault.

Offered content & web filtering to our clients using Lightspeed.

Distributed and Managed Updates using our downstream on premise WSUS Server.

Monitored server health using Solarwinds Orion.

Intern Project: Desktop Imaging Solution

Created secondary sites and distribution points in Microsoft System Center Configuration Manager.

Deployed Windows OS images & Application Packages using Microsoft System Center Configuration Manager.

Intern *Finance Department*

Jun 2015 to Aug 2015

Transformed personnel data for an application migration from Finance Manager to Nvision.

Projects

Senior Design & Development Project

Fall 2016 & Spring 2017

Technology: Java, Java Spring, PHP, Docker

Worked as part of an international team to design, develop, and implement a course assessment tool in PHP, and Java utilizing the Java Spring framework and Docker containers. Secured and configured a virtual machine for our production environment, and configured the environment to work with RIT's single sign on solution using SAML.

NodeJs Vending Machine

Fall 2016 & Spring 2017

Computer Science House Major Project, Continuing Project

Technology: Javascript, Node.js

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

Interests & Activities

RIT Juggling Club *President*

Developed leadership and interpersonal skills required to manage a team of 20, and run a regional juggling convention.

RIT Computer Science House

An active alumni of a community dedicated to bettering themselves through personal projects. Lend experience and technical help to community members as they work on new and interesting problems.