

KEVIN QUINN

(519) 573-1490 • Kitchener, ON • kevinquinnw@gmail.com • [Github](#)

EXPERIENCE

Research Assistant

Apr. 2019 - June 2019

The Albany Academy | Albany, NY

Helped organize classes and meetings. Took research notes and collected data from various projects using Microsoft Excel. Prepared reports and maintained filing systems.

Key Accomplishments:

- Significantly increased student interaction by recording response delay and enjoyment of certain classes
- Put together interesting content for students - hands on robotics work

Camp Instructor

June 2018 - Aug. 2018

High End Hockey | Boston, MA

- Taught kids ages 6-16 the fundamentals of hockey
- Off-ice seminars on how to be a better athlete, player, and teammate
- Amassed a following of 7k followers on Instagram

Mailroom Clerk

June 2017 - Aug. 2017

Equitable Life of Canada | Waterloo, ON

- Organized and sorted all documents: cheques, invoices, etc
- Handled filing and maintained work systems.
- Helped transition the company into going paperless and provided exceptional customer service via phone call, email, etc.

Drive IT!

Sept. 2019 - Present

Web Application | Kitchener, ON

A web application that looks for the best deals on cars and parts by using Kijiji, eBay, autoTrader, etc.. It has a similar functionality to Honey. When you select a car, it'll provide a coupon to save you the work of searching for parts and provide you the information on where to find them. I am currently working on it and hope to have it published next year.

Key Responsibilities: (For Drive IT!)

- Write testable, efficient code by refactoring and debugging
- Integrate data from back-end services and databases
- Gather and refine specifications and requirements based on technical needs

EDUCATION

The Albany Academy | Diploma

JUNE 2019

- GPA: 3.98
- *Captain of Varsity Hockey* / Computing Club Lead (Java, C++, etc.) / Student Ambassador Lead

SKILLS

Java, NodeJS, ReactJS, React Native, JavaScript, HTML, CSS | Microsoft Excel | Git | iOS | Android | Creative Cloud