

Kevin Kim

(github.com/kevincolour || www.kevincolour.com) && (647-389-2356 || kevincolour@gmail.com)

EDUCATION

B.Sc, Computer Science Specialist
University of Toronto, Toronto

Completion: Apr 2018

TECHNICAL SKILLS

Languages: C#, JavaScript, C, C++, HTML, CSS, Python, Visual Basic, Java, SQL.
Frameworks/Tools: MVC, ASP.NET, jQuery, Node.js, Express, Bootstrap, Git, JIRA.

WORK EXPERIENCE

Software Developer, B3 Systems

May 2018 — Present

- Responsible for applying technologies such as C#, MVC, ASP.NET, SQL, and JavaScript to increase operational agility and quality to enhance the end product.
- Closely collaborated with peers on application architecture by discussing possible solutions and approaches to align current application functionality.
- Developed new features that required a comprehensive understanding of application infrastructure and full stack practices in order to meet client requirements and requests.

Software Developer Intern, Trapeze Group

May 2016 — Aug 2016

- Collaborated with Agile team members to find unique, systematic solutions for our clients by using Visual Basic 6.0 and C++ to create an approachable user interface and seamless user experience.
- Committed modular code under a Scrum framework that operated under biweekly sprints
- Cooperated with seven other team members to practice regular peer code review to enhance the application through diligent revision.
- Analyzed production code issues and generated solutions to improve user functionality.

PERSONAL PROJECTS

Kijiji Appraiser

Jan 2018

- Designed an application that scrapes data from Kijiji to help users evaluate the value of used goods.
- Wrote a RESTful express server to handle user search requests and leveraged multiple API's to scrape, analyze, and display the data to the end user.
- Utilized AJAX to gather data from Kijiji and eBay efficiently and asynchronously.

Portfolio Website

May 2016

- Self-taught HTML, CSS and JavaScript to establish and design a portfolio website.
- Explored frameworks such as Bootstrap and jQuery for front end presentation and functionality.

TECHNICAL PROJECTS

Triage Application

Oct 2014

- Developed an android program that enables nurses to organize patients' data for emergency rooms.
- Utilized Java's I/O to write the patient's data in a .txt file to later parse into a hash table.
- Collaborated with three other team members in a mock agile environment with shared responsibility.