

# Piotr Wysocki

Mississauga, ON

[in LinkedIn](#) [o GitHub](#) [o Portfolio](#) [✉ wysockpi@sheridancollege.ca](mailto:wysockpi@sheridancollege.ca) [☎ 647-303-2072](tel:647-303-2072)

## TECHNICAL SKILLS

**Languages:** Java, JavaScript, C, C++, C#, HTML, CSS, SQL, Python, Swift

**Tools:** Amazon Web Services, Google Cloud Platform, Adobe Photoshop, Git

**Frameworks:** React.js, Express.js, Spring Boot, jQuery, Fast API, Angular, JUnit, EF Core, ASP.NET, LINQ, Bootstrap, Tailwind CSS

## WORK EXPERIENCE

### Sales Engineering Co-op - SOTI Inc

Sept – Dec 2021

- Developed strong technical and interpersonal communication abilities in working with customers to successfully close numerous proofs of concepts
- Demonstrated proficient problem-solving ability by proving out unique use cases
- Contributed to the improvement of the Sales Engineering Co-op training process by establishing a new method to train engineers for real-world scenarios
- Created and updated technical documents, architecture diagrams, and other resources

### Learn Well – Facilitator Co-op - Sheridan College

Jan - April 2021

- Communicated effectively with team members while consulting on technical matters
- Oversaw and ensured successful day-to-day operations and provided support/training to 22 Peer Assisted Learning Leaders
- Created and updated various student-facing web pages and resources using HTML/CSS/JS

### Learn Well - Peer Assisted Learning Leader - Sheridan College

Sept - Dec 2020

- Successfully lead study hall sessions with first year students to teach computer programming concepts
- Demonstrated proficiency in software development and networking concepts
- Developed strong interpersonal skills working with a diverse range of individuals and backgrounds

## PROJECTS

### Dog Detective | [Live](#) [🌐](#) | [<FrontEnd/>](#) | [<BackEnd/>](#)

- Dog detective is a machine learning dog breed image classification project. The model can accurately identify 120 unique dog breeds from an image. The project features a front-end Express Node.js server built with Bootstrap and jQuery, and a back-end Python Fast API server where the model makes the breed predictions.

### Retail Admin | [Live](#) [🌐](#) | [<FrontEnd/>](#) | [<BackEnd/>](#)

- Retail admin allows the user to manage their sales, products, employees, and more. This full-stack React.js application performs CRUD operations between the front and back-end servers. Requests are proxied through an Express Node.js cloud function. The back end consists of an ASP.NET RESTful API utilizing EF Core framework with Amazon RDS SQL database.

### A-One Landscaping | [Live](#) [🌐](#) | [<FrontEnd/>](#) | [<BackEnd/>](#)

- A small business website commissioned for a local landscaping company. Client requested a solution that allowed customers to contact the business directly from the website. Back-end is a serverless cloud function built using Express Node.js framework and Nodemailer library to forward contact form submissions directly to the business' email. Front-end was built using Bootstrap 5 and jQuery.

## EDUCATION

### Sheridan College - Computer Systems Technology

April 2022 (Anticipated)

Software Development and Network Engineering (Advanced Diploma) - 3.92 GPA