Bipon Roy

✓ biponroy47@yahoo.com

github.com/biponroy47

in linkedin.com/in/biponroy

J 647-570-3728

EDUCATION

Western University

Sept. 2020 - Dec. 2026

Bachelor of Science, Computer Science

Noteable Courses:

Data Structures & Algorithms, Operating Systems, Databases, Artificial Intelligence, Language Theory, Compilers

EXPERIENCE

Ontario Power Generation

Apr. 2025 - Current

Software Engineer Intern (Incoming)

Pickering, Ontario

Jennifer Kominek Interior Design

May 2023 - Sept. 2023

Front-End Web Developer Intern

Toronto, Ontario

- Spearheaded the development of the company website from concept to launch using **React.js**, resulting in a 90% increase in site viewership and a **2-minute** extension in audience retention
- Leveraged advanced Google SEO practices alongside JavaScript frameworks including PhotoSwipe, Isotope, and Bootstrap to enhance photo handling and layout specifications
- Optimized images with editing tools and implemented lazy loading with compression techniques, reducing data retrieval times by 50-200ms while maintaining high resolution and clarity

Danforth Robotics Team

Sept. $2018-{\rm May}~2020$

Software Engineer

Toronto, Ontario

- Utilized C++ and VexCode compiler to unify robotics modules, created custom blueprints and implemented computer vision engine to automate builds, increase precision, and reduce human error during competition
- Developed a custom motor handling proocedure enabling omni-directional movement enhancing the robot's efficiency, improving stack rate by 25%, and achieved competitive performance in the top 95th percentile

SKILLS

Coding Languages: Java, JavaScript, HTML/CSS, PHP, SQL, Python, C/C++

Libraries & Frameworks: React.js, Node.js, Express.js, TensorFlow, OpenCV, JQuery, Axios, REST API,

Mongoose, Docker, Bootstrap, Isotope.js, Three.js

Developer Tools: Git, BASH/ZSH, NPM, MongoDB, MySQL, ESLint, Nodemon, Postman, SDK, SWT, QT, Vim

PROJECTS

Machine Learning Golf Swing Visualizer

- Configured **TensorFlow MoveNet**, **PoseNet**, and **BlazePose** models using **MediaPipe** for video tracking, predictions, and for side-by-side machine learning model comparison
- Built and rigged a custom 3D human model using Blender and animated predicted movements using Three.js
- Implemented WebGL optimizations and reduced input frame resolution for increased prediction speeds

Emergency Alerts Monitor

- Developed an Android safety app using **Kotlin** and **Android Studio** to track and display real-time public emergencies, health hazards, and dangerous activities in local regions
- Configured BeautifulSoup, a **Python** web scraper to extract information from live feeds and used the Android Development Kit to simulate pre-deployment testing for different hardware and operating systems

String Encryption Sequencer

- A desktop tool built using Java and Java Swing/SWT implementing the substitution and Caesar shift algorithms
- Added random seed generation feature for custom encryption keys, enhancing versatility and cryptographic strength

Arduino Mars Rover

- Soldered a custom PCB using Arduino Nano and 2x L293D motor driver chips to manage power and logic
- Modified custom IR remote codes to implement motor drive logic and halt function to bypass built in repeat signal