# **Arnay Patil**

arnav.patil@mail.utoronto.ca | linkedin.com/in/arnavpatil | arnav-patil-12.github.io

### EDUCATION

## University of Toronto

Ongoing – Apr 2027

BASc. in Electrical and Computer Engineering

Toronto, ON

- Double Minor in Artificial Intelligence and Engineering Business
- GPA: 3.9/4.0 with Dean's Honours List
- Extracurriculars: IEEE UofT Student Branch, University of Toronto Engineering Society
- Competitions: MakeUofT 2024, Clarke Environmental Design Challenge 2024

## TECHNICAL SKILLS

Languages & Tools: C/C++, Python (NumPy & pandas), MATLAB, Git, LaTeX

Software Courses: Computer Fundamentals, Object-Oriented Programming, Software Design and Communication

Hardware Courses: Circuit Analysis, Introductory Electronics, Digital System Design

## EXPERIENCE

# Sustainability Director

Apr 2024 - Ongoing

University of Toronto Engineering Society

Toronto, ON

- Conceptualized and oversaw 5 projects to achieve directorship goals, from policies on a waste-free orientation, to fossil fuel divestment for design teams, and reducing the carbon footprint of the Engineering Society.
- Negotiated with stakeholders within EngSoc and the Faculty to place a greater **emphasis on sustainability in engineering curricula**, impacting more than 1400 first-year students and thousands more upper-year students.
- Drafted a new club constitution, including a proper **organizational structure**, a continuity plan, and **accountability measures** (internal and external reports) to ensure long-term growth of the Directorship.

#### **Marketing Strategies Director**

May 2024 – Ongoing

IEEE University of Toronto Student Branch

Toronto, ON

- Encouraged and embraced a new club philosophy to appeal to students in all STEM and engineering disciplines, and emphasized this perspective in our in-person and social media advertising campaign.
- Defined marketing strategy and guidelines for **4 flagship events** with attendance **upwards of 300 participants**, using media insights and analytics to identify areas of strength and growth to reach target audience.

#### First Year Industrial Engineering Representative

Sept 2023 – Sept 2024

University of Toronto Engineering Society

Toronto, ON

- Represented the concerns and interests of **70+ Indy students** as a liaison between students, the Engineering Society, the Industrial Engineering Club, and the Faculty of Applied Science and Engineering.
- Collaborating with EngSoc & Faculty members such as the Vice-President Academic, Vice-Dean First Year, and groups of professors to develop solutions enhancing more than 1400 first-year students' academic experience.

#### Selected Projects

## Static Personal Website with Hugo | Personal Portfolio Website

Jun 2024 - Jul 2024

- Customized a Hugo template to create a static portfolio website, showcasing coursework and achievements, and implemented custom themes and optimized structure for user-friendly navigation, enhancing accessibility.
- Utilized Git for version control and deployed the site on Github Pages using a continuous integration pipeline
- Converted hand-written course notes into LaTeX using Overleaf to publish on my website.

### Deep Learning Framework with NumPy | Neural Network from Scratch

May 2024 - Jun 2024

- Created a modular deep neural net framework from scratch using NumPy.
- Documented mathematical derivations of forward pass, gradient descent, and other relevant components.
- Solved the XOR using a network with two linear layers with ReLU activation & MSE backpropagation functions.

#### Python Implementation of the Shortest Path Problem | Dijkstra's Algorithm

Jun 2024

- Documented my understanding of Dijkstra's algorithm and provided an example for the user to follow along.
- Implemented the algorithm in modular Python code, and added user-friendly functionality.
- User-friendly process creates graph with weightings and returns algorithm results in a procedural manner.
- Provided basis for a new project to implement the Bellman-Ford algorithm to account for negative path weights.