# HETAV PANDYA

Toronto, CA · pandyahetav 1@gmail.com · (416) 826-4057 · Linked In · GitHub Seeking New Grad Opportunities

#### EDUCATION

University of Toronto - Graduating May, 2024

Toronto, CA

Bachelor of Applied Science and Eng., Computer Engineering GPA: 3.97

Sep 2019 - May 2024

Cumulative average: 92.5%, ranked #2 in UofT Engineering in 2019-20

Linear Algebra: 99/100 | Algorithms and DS: 89/100 | Operating Systems: 89/100 | Electronics: 99/100 | Programming Fundamentals: 91/100 | Computer Networks: 90/100 | Software Engineering: 90/100 | Databases: 95/100

SKILLS

Programming Languages: C++, Python, C, Java, Go, Kotlin, JavaScript, Perl, TCL, Bash Machine Learning: TensorFlow, PyTorch, OpenCV, Kubeflow, Docker, Linux

Data Analysis: PostgreSQL, R, MongoDB, MySQL, Hive, Trino SQL, Power BI

Project Management: JIRA, Confluence, Agile - SCRUM, Git Version Control, GitHub, Perforce Additional skills: Flask, RestAPI, Verilog, ARM Assembly, FPGA Hardware, Quartus

WORK EXPERIENCE

Intel Corp. Toronto, Canada
Software Engineering Intern May 2022 - May 2023

Software Engineering Intern
• Developed a netlist writer in C++ for upcoming Quartus Prime releases.

• Implemented an IP pin-mapping feature reducing time taken to compile customer designs by 15%.

• Used profiling tools like **VTune and flamegraphs** to optimize code and identify bottlenecks.

• Worked with the router team for the formal verification of our top model Agilex FPGAs.

Bell Enterprises
Data Scientist Intern

Toronto, Canada

May 2021 - Aug 2021

• Data querying using MySQL, Hive, and Trino.

• Converted Impala queries to Trino reducing the time taken by 60% on average.

• Developed an automated production deep learning pipeline in **Python and Kubeflow** to detect potential flaws in new version releases, reducing detection time from 3 weeks to 15 minutes.

General Motors (GM)

Toronto, Canada

Machine Learning Model Developer

May 2021 - July 2021

- Worked on automating data collection pipeline with data pre-processing and image augmentation.
- Deployed a real-time custom **object detection model** with mean Average Precision of 0.7.

# University of Toronto

Toronto, Canada

Data Analyst Research Intern - Faculty of Information

Jan 2021 - May 2021

- Analyzed the effects of machine learning on the future path of job creation and disruption.
- Used Python (Selenium, Beautiful Soup) to retrive and visualize data from multiple sources.

#### Extra Curriculars

#### GitHub Education Program

Toronto, CA

GitHub Campus Expert

September 2022 - Present

• Selected as one of the **65 global campus experts** in the 2022 cohort. Organized many open-source workshops and the first Github Field Day in Canada.

# Department of Mathematics

Toronto, CA

Teaching Assistant - TA

September 2023 - Present

• I teach Linear Algebra, Calculus 1 and Calculus 2 to Engineering students at the University of Toronto.

#### **UofT Machine Intelligence Student Team**

Toronto, CA

Co-President

July 2021 - July 2022

 Managed a team of 180+ active members and collaborated with different organizations like the Eng. Hatchery, UCL AI Society, AI@MIT, Harvard Open Data Project and many more.

Toronto, CA

March 2019

ECE Board of Director Representative

April 2022 - April 2023

• Elected to represent 700+ students at the highest level of governance in the student-run Engineering Society. As a Board Member, I collaborated with other representatives to make executive decisions about the operation of the Society that offers services to 6000+ students.

#### Projects

#### Nash Equilibria convergence using RL TensorFlow, Python

Our team is working with Prof. Lacra Pavel, to developing new Reinforcement Learning (RL) algorithms that seek convergence to a Nash Equilibrium in networks with partial information like those found in autonomous vehicle networks and smart power grids. The research is not open-source yet.

#### **UofT EventHub** Flask, Docker, MySQL · View Project

This is a dynamic event management website that implements search, filter, backend databases and calendar integrations.

# Toronto Armour Kotlin, Jetpack Compose, Android · View Project

An open-source android application that alerts the users when they enter neighbourhoods with high safety risks.

# E-Motion Python, OpenCV, Selenium · View Project

A computer vision suite that enables users to play games, read e-books and listen to music using hand gestures. It secured the second place at UofT Hacks VIII

## ECE-Hustler C language, ARM Assembly, DE1-SoC board · View Project

In this game you are an ECE student in the 2nd year at UofT trying to dodge the hurdles we faced! It is an obstacle course compiled on our custom-built ARM processor and displayed on a VGA display.

## COVID-19 InfoBot Python, Selenium, Speech Recognition · View Project

A voice assistant that provides users with credible and updated information regarding the COVID-19. It won the Wolfram award at the Hack The Virus Hackathon.

# Hands2Ears Python, OpenCV, Speech Recognition · View Project

A neural network model that helps converting sign language (ASL) to speech in real time. It was chosen as the Bloomberg Challenge winner and second best project in NSBE Hacks 2020.

## Αw

<b>Magnum Opus</b> Python, Neural Style Transfer, $OpenCV \cdot View$ Project My personal journey of finding "art in mathematics" and "mathematics in art".	
WARDS	
Microsoft Discover AI Challenge on AI Ethics - First Prize Recognized for the AI Ethics Pipeline built during the Hackathon.	$\begin{array}{c} {\rm Microsoft} \\ {\rm June} \ 2021 \end{array}$
University of Toronto Dean's Honor Award  Awarded for my consistent academic standing above 3.5 GPA in all semesters.	of Toronto May 2021
UofT Hacks VIII - Second Prize Recognized for E-Motion - computer vision enabled remote monitoring and control.	UofT Hacks Feb 2021
Edward S. Rogers Dept. of Computer Eng. Top Student Award  University Awarded to top three students in the Department of Electrical and Computer Engineering.	of Toronto Sept 2020
Wallberg Undergraduate Scholarship Award Awarded to top four students in UofT Engineering, based on academic performance.	of Toronto Sept 2020
Wolfram Award Hack The Virus Recognized for my project COVID-InfoBot based on speech controlled information system.	
NSBE Hacks 2020 - Second Prize Recognized for my project Hands2Ears, real time ASL to speech conversion.	NSBE UofT Feb 2020
Bloomberg First Time Hack Winner Recognized for my project Hands2Ears in "First Time Hack" category at NSBE Hacks.	Bloomberg Feb 2020
State Topper Central Board of Secondary	Education

University of Toronto International Scholar's Award Scholarship University of Toronto Awarded to students for excellence in academics and a wide range of extracurriculars. May 2019

Received the highest grade in my province for annual Grade-12 Examinations.