HETAV PANDYA

Vancouver · pandyahetav1@gmail.com · (416) 826-4057 · LinkedIn · GitHub · Cool Resume · YouTube

EDUCATION

University of Toronto - GPA: 3.97

Toronto, CA

High Honors in Computer Engineering with Artificial Intelligence Minor

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 | Intro. to Machine Learning: 95/100 | Computer Networks: 90/100 | Software Engineering: 90/100 | Databases: 95/100

SKILLS

Programming Languages: Python, C++, C, R, Go, Kotlin, JavaScript, Perl, TCL, Bash Machine Learning: TensorFlow, PyTorch, AWS SageMaker, Ollama, Docker, Kubeflow PostgreSQL, MongoDB, MySQL, Database Design, Power BI Additional skills: Flask, Git, GitHub, Perforce, Docker, ARM Assembly, FPGA, Linux

WORK EXPERIENCE

Dept. of Mathematics, University of Toronto

Toronto, CA

 $Teaching\ Assistant$

September 2023 - April 2024

• Taught Linear Algebra and Calculus to engineering students at the University of Toronto.

Intel Corp.

May 2022 - May 2023

Toronto, Canada

Software Engineering Intern

- May 2022 May 20
- \bullet Developed a graph-mapping tool in C++ for Intel's FPGA Synthesis Team in 2022 Q4.
- Implemented IP pin-cache to reduce 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 to setup formal verification of our top model Agilex FPGAs.

Bell Inc. Toronto, Canada

Data Scientist Intern

May 2021 - Aug 2021

• Optimized MySQL data queries reducing querying time by 20% on average.

• Developed an automated deep learning pipeline in **PyTorch and Kubeflow** to detect potential flaws in new Fibe TV versions, reducing error detection time from 3 weeks to 15 minutes.

General Motors (GM)

Toronto, Canada

Machine Learning Model Developer

May 2021 - July 2021

• Deployed a real-time object detection model with 0.93 mAP using PyTorch.

University of Toronto

Toronto, Canada

Data Analyst Research Intern - Faculty of Information

Jan 2021 - May 2021

• Published a report on 'Future of Skills, Jobs, and Policies for the Post COVID Digital Economy'.

Projects

Nash Equilibria convergence using RL RLib, DQN, PPO, $Python \cdot View Project$

Worked with Prof. Lacra Pavel, to develop Reinforcement Learning algorithms that converge to Nash Equilibria in partial information networks like autonomous drone networks and smart power grids.

Open Hansard Llama3, Ollama, Python · View Project

An open-source initiative to summarize the debates of the canadian parliament using Llama3 LLM.

PEY Door Claude LLM, AWS SageMaker, Web Dev · View Project

A first-place winner in AWS Student Hack, it used a Claude LLM in AWS Sagemaker to answer student's internship related questions using official internship reports submitted by past UofT students.

Asphalt 9 Hands-Free Simulator Python, $OpenCV \cdot View Project$

A computer vision powered gaming interface that allows the user to control and play racing games with hand gestures. A demo test was done on the game - Asphalt 9

$\mathbf{E} ext{-}\mathbf{Motion}$ 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 second prize at UofT Hacks VIII

LEADERSHIP EXPERIENCE

- Lead Organizer of 'ML in Vancouver' and 'Vancouver ML System Design' Group May 2024 Present
- Strategic and Technical Advisor @ UBC AI

May 2024 - Present

• Co-President at UofT Machine Intelligence Student Team

July 2021 - July 2022

AWARDS

• First Place at AWS Student Life Hacks	${ m March~2024}$
• Third Place at Moral Code Hackathon	${ m March~2022}$
• Winner of Microsoft Discover AI Challenge on AI Ethics	${ m June}~2021$
• Second Place at UofT Hacks VIII	Feb 2021
• Edward S. Rogers Dept. of Computer Eng. Top Student Award	Sept 2020
• Second Place at UofT NSBE Hacks	$\overline{\mathrm{Feb}}\ 2020$
• University of Toronto International Scholar's Award	May 2019