

# Pavi Chellia

437-248-2628 | [pchellia@uwaterloo.ca](mailto:pchellia@uwaterloo.ca) | [pchelliahpillai.com](http://pchelliahpillai.com) | [linkedin.com/in/pchellia](https://linkedin.com/in/pchellia) | [github.com/PavithranChelliahpillai](https://github.com/PavithranChelliahpillai)

## EDUCATION

### University of Waterloo

Waterloo, ON

*Bachelor of Software Engineering, Honours, Co-operative Program*

*Expected Graduation 2029*

*Minor in Computing & Optimization, Specialization in Artificial Intelligence*

*CGPA 4.0*

**Academic Honours:** Recipient of the Governor General of Canada's Academic Medal of Excellence (99.83% average)

**Scholarships:** UWaterloo President's Scholarship of Distinction, UWaterloo Alumni@Microsoft, \$15,000 UofT

President's Scholar of Excellence **Computing Honours:** CF Round 946 (Top 1%), Hypatia 2023 (Top 1%), CF Round 928 (Top 2%), CF Round 885 (Top 2%), CF Round 886 (Top 2%), CF Round 862 (Top 5%), CF Round 967 (Top 10%)

**Activities and Societies:** Software Eng. class Facilities Representative, 6vs6 soccer, 11vs11 soccer, figure skating, violin

## EXPERIENCE

### HTS Engineering - Software Engineer

Jun. 2024 – Aug. 2024

- Designed and implemented a database system to efficiently index and manage **10k+ projects and code snippets**, enabling seamless future reuse and repurposing, resulting in **78hrs+** of employee time per project
- Developed a full-stack web application for project management using **Django, JavaScript, Node.js, PostgreSQL, and MySQL**, with over **1k+** daily individual uses and a CI/CD pipeline with under **1%** downtime
- Optimized retrievals by leveraging **polynomial rolling hashing** and designing a **latent semantic search indexing algorithm**, achieving a **300%+** improvement in query speed and a **73%** reduction in erroneous queries

### Principle Air Systems - Automation Systems Programming Intern

Jun. 2022 – Aug. 2024

- Implemented C#, C++, and Java-based integrated graphics of over **100+** buildings' automated HVAC systems
- Planned 175,000ft<sup>2</sup>+** of buildings' layouts, integrating low-latency (**< 40ms**) JavaScript API controls with a UI
- Applied programming expertise in automotive programming systems across **50+ large-scale projects**

### Narpavi Consultancy - Software Engineering, Freelance

Jan. 2024 – Present

- Developed front-end (**HTML, CSS, JS**) and back-end (**Svelte, MERN Stack**) web applications and sites for **10+** companies and organizations, generating **\$10k+** annualized profit and providing reliable maintenance
- Portfolio of work: [Kanthavanam](#), [Principle Air Systems](#), [Personal Site](#)

### Oakville Swim Academy - Swim Instructor

Feb. 2023 – Jul. 2024

- Worked with **100+** students—and **50+** staff—of all skill levels and abilities from beginners to Olympic levels
- Collaborated with deck supervisors, operational managers, and parents to provide high quality lessons

## PROJECTS

### TrainTrack | C++, Armadillo, Dlib, QuantLib, React.js, PostgreSQL

- Developed a Svelte webapp to back-test **5,000+ user-created** stock strategies through artificial intelligence
- Recognizes distinctions to **4 decimal precision** in price action between technical (chart-based) analysis and fundamental (event/news-based) analysis and returns an **accuracy score** within **3 minutes** of execution
- Utilizes mathematical and optimization principles—**PCA** for dimensional reduction, **Bayesian Networks** for probabilistic graphical modelling, **CHT** for convex optimizations—resulting in **97.3% profitability on trades**

### Trade Impact Modeller | TensorFlow, Keras, Scikit-learn, NumPy, Pandas, IBKR API

- Models trade impact using order book data with **20,000,000,000** trade placements in under **nanosecond** precision, using the principles of trade impact from Obizhaeva-Wang, and Alfonsi-Schied square-root models
- Optimizes execution strategy by using an AI/ML reinforcement model with over **1,000,000** datapoints, limiting slippage to **under 1e-19% of the trade**, trading in over **5,000 global markets** and liquidity conditions

### LEGOify | Python, C++, React, Django, MySQL

- Created an app designed from scratch to allow **100+** users to take a picture of any item and receive pictorial instructions **within 3s** on how to create a **3-D** LEGO model of the object, split into LEGO-styled booklets
- Applied a **divide-and-conquer** algorithm with **dynamic programming** techniques to optimize solutions for large-scale models with **20k+ bricks** and spanning **30ft+**, along with photogrammetry artificial intelligence

### Automaton | Python, JavaScript, AWS, PyTorch, Svelte

- Utilizing supervised learning models, recognized and categorized **over 2,000** repetitive tasks from raw data input
- Using a Natural Language Processing model, automated text-heavy tasks including email generation, data scraping, summarizing, etc. to reduce **2hrs/day** of manual workload, integrating the workflow through **RPA models**