

# Vishnu Satish

@ [v3satish@uwaterloo.ca](mailto:v3satish@uwaterloo.ca) | [in/vishnupsatish](https://in.vishnupsatish) | [vishnupsatish](https://vishnupsatish) | [vishnus.me](https://vishnus.me) | 📍 Waterloo, Canada

## EDUCATION

---

### University of Waterloo

Waterloo, Canada

*Bachelor of Computer Science (Honours), co-op*

*September 2023 – April 2028*

- **Relevant coursework:** CS 145 (Advanced Functional Programming), MATH 145 (Advanced Algebra), MATH 137 (Honours Calculus 1)

## SKILLS

---

**Languages:** Python, C++, HTML, CSS, JavaScript, Ruby, Bash

**Frameworks/Tools:** Flask, React.js, Ruby on Rails, NativeScript, Cypress.js, Git, GitHub Actions, CircleCI

## WORK EXPERIENCE

---

### BookJane

Toronto, Canada

*Software Engineering Intern*

*July 2022 – August 2022*

- Engineered an end-to-end testing framework from scratch, **increasing UI test coverage from 15% to 85%**
- Developed Ruby software to create mock data for **120+ healthcare worker and administrator profiles**
- Architected Cypress.js programs that simulated **30+ real-world customer interactions** to detect bugs
- Created CircleCI workflows that executed the test software daily, **saving 300+ hours** of manual testing yearly
- Authored **extensive documentation** about the testing procedures and framework architecture

### University of Waterloo

Waterloo, Canada

*Software Engineering Intern*

*July 2021 – August 2022*

- Engineered an **information archive and modification framework** in Python for a research group
- Designed and built the **official website** of the research group ([swag.uwaterloo.ca](https://swag.uwaterloo.ca)) using Jinja2 (a templating language), Bootstrap, and **accessible design principles**
- Analyzed and stored **500+ data points** (publications, members, etc.) in a **custom-made XML format**
- Developed an interactive Python script that utilized **IEEE's Xplore API** to streamline the process of storing **all 300+ publications** and their attributes in the framework
- Created a **GitHub Actions workflow** that updated the data shown on the website **automatically** based on a change in the XML data, **reducing by 50% the amount of time** to update the website

## AWARDS & ACHIEVEMENTS

---

**Hack The North Winner:** Created a **computer vision** customer analytics platform that won Best Use of Genesys, with a \$500 prize. (September 2023)

**Canadian Computing Competition Senior Honour Roll:** Top 2% and **top 90 out of 3500+ in Canada**, with a score of 48/75. Solved **difficult algorithmic problems** involving dynamic programming, graphs, etc. (February 2023)

**\$100k Schulich Leader Scholarship:** Offered most prestigious STEM scholarship in Canada at YorkU. (May 2023)

## LEADERSHIP & VOLUNTEERING

---

### hack::peel

Mississauga, Canada

*Co-Founder & Co-President*

*February 2022 – January 2023*

- Lead, organized, and ran **Peel Region's largest hackathon**, with **120+ in-person participants**
- Lead a **team of 15** alongside two peers, utilizing project management tools, like Trello, to effectively manage tasks
- Through cold emailing, acquired **11 corporate sponsors** who provided **\$8,000**, along with other free items
- Provided **\$1,000 in monetary prizes**, along with three free meals and free t-shirts to every participant

### The Woodlands Secondary School Math Department

Mississauga, Canada

*Software Developer*

*February 2021 – January 2022*

- Created two interactive software textbooks (originally created on Google Docs) for high school math courses that have been used by **three math classes** as the primary textbook, and **120+ students**
- Parsed the books' HTML (from Google Docs) to deploy, manage, and maintain an interactive Flask application
- Integrated Desmos and an **auto-save whiteboard** to help teachers **teach lessons during COVID**