AMOL VENKATARAMAN

+1 (647) 562 4178 • avenkata@uwaterloo.ca • LinkedIn • GitHub • Website

EDUCATION

University of Waterloo, Bachelors - Honours Computer Science

2022 - 2027

Cumulative **GPA: 3.86 / 4.0**

Courses: Functional and imperative programming, Racket, C, Linux.

SKILLS

Languages: Python, Java, C, C++, HTML, CSS, JS, Ruby, Racket.

Frameworks: Flask, Django, FastAPI, Rails, OpenCV, MediaPipe, TensorFlow, Keras, Numpy, Pandas,

Scikit-Learn, Matplotlib, Bootstrap, React.

Tools: Linux, Git, Bash, Docker, Postman, AWS, Google Cloud, Azure, Postgres, Redis, Gradle, Maven.

EXPERIENCE

University of Waterloo - Web Developer

OCT 2022 - DEC 2022

• Created **admin pages** for the Rhetoricon DB website using **React**, and populated them with data from a **Go server**.

Atermon B.V. - Minecraft Mod Developer

JUL 2022 - AUG 2022

• Used the **Fabric** Mod API to create a **Minecraft mod** that helps **children learn** about electronics.

Nokia - Future Tech Intern

JUL 2021 - AUG 2021

- Worked on software testing, and wrote code that **tests** the **Network Services Platform**, a software suite that allows **millions** of people to get Internet access.
- Created a Python script using Locust and Greenlet to load test servers by sending millions of requests in rapid succession, a 30x increase from their older script.
- Cleaned up and optimized old Javascript **Selenium** tests to make them run **3x faster**.

Tilda Research - Part-Time Intern

JAN 2021 - JUL 2021

- Added **filter-based search** to a **Ruby-on-Rails**-based patient management system, making it **much faster** for admins to search for a specific patient.
- Improved the UI to reduce load times by 50%, and make the web pages more visually appealing.

PROJECTS

Docket

Python, Django, Nginx, Postgres, Redis, Celery, Bootstrap

Created an innovative **web-based** calendar app that shows information from a **variety of sources** using their **APIs**, helping people with their **time management**.

Pikpic (DevPost)

Python, Flask, Tensorflow, Keras

Made a **self-hosted** photo **gallery** app that leverages **deep neural networks** to allow users to **search** through their images using **people**, **places**, **things**, **and text**.

AirGesture

Python, OpenCV, MediaPipe, TensorFlow

Trained a **neural network** and made a program to **control a computer** using **hand gestures**.

Singularity (GitHub)

Python, REST APIs

A **CLI script** that can **download content** from Google Classroom and Brightspace using their **APIs**.