

Amol Venkataraman

Computer Science @ University of Waterloo

Looking for Summer 2022 Co-ops

+1 (647) 562 4178

amolven16@gmail.com

[LinkedIn](#)

[Website](#)

EXPERIENCE

University of Waterloo, Web Developer Intern

SEP 2022 - PRESENT

Worked on the website for Rhetoricon DB, Coded UI elements in React and populated them with data from a Go server.

Asserted Knowledge, Minecraft Mod Developer

JUL 2022 - AUG 2022

Created a Minecraft mod that helps students learn electronics.

Nokia, Future Tech Intern

JUL 2021 - AUG 2021

Wrote programs with Python and Javascript to automate the testing of the Network Services Platform, Modified older code to make it run 3 times faster, Wrote a program to graph the requests sent to a server.

Tilda Research, Part-Time Intern

JAN 2021 - JUL 2021

Added smart filter-based search for their patient management system, Helped migrate their database. Improved the UI to make it faster and cleaner looking, Fixed some errors related to duplicate database entries.

EDUCATION

University of Waterloo, Bachelors — Computer Science

2022 - 2027

3.8 GPA, Currently in 1B term, looking for Summer 2022 co-ops.

Sir John A. Macdonald CI., High School Diploma

2018 - 2022

Grade 12 average of 98%, President of Coding Club and Math Club.

PROJECTS

Docket

Web-based calendar app that helps students manage their time.
[Python, Django, Nginx, Postgres, Bootstrap]

Pikpic

Self-hosted photo gallery app with AI search capabilities.
[Python, Flask, Tensorflow, Keras]

Singularity

A script that downloads content from Google Classroom and Brightspace.
[Python, REST APIs]

VidScribe

A video player that lets you take notes while watching videos.
[Python, Flask, JS Libraries]

AirGesture

A gesture recognition system that can run on regular webcams.
[Python, OpenCV, MediaPipe, TensorFlow]

SKILLS

Computer Science
Machine Learning
Data Science
Computer Vision
Web Development
Technical Support
System Administration
Software Testing
Linux
Arduino
Raspberry Pi
Math
Physics

LANGUAGES

Python
Java
C / C++
HTML / CSS / JS
Ruby
Racket

LIBRARIES AND TECHNOLOGIES

OpenCV, Keras, Numpy, Pandas,
Scikit-Learn, Matplotlib,
TensorFlow, Django, Flask,
FastAPI, Rails, Node.JS,
Bootstrap, React, Nginx,
Postgres, Redis, SQLite, Linux, Git

CERTIFICATIONS

CS50 Introduction to Computer Science
CS50 Web Programming Professional Certificate
CS50 Artificial Intelligence Professional Certificate
Google IT Support Certification
DeepLearning.ai Specialization
Cisco IT Essentials Certification
Applied Data Science with Python Specialization
Introduction to Linux
Learning Physics Through Simple Experiments