RYAN LAM

University of Waterloo Physics & Computing Student | ryan.lam1@uwaterloo.ca | LinkedIn | GitHub | DevPost

SUMMARY OF QUALIFICATIONS

- Data- and detail-orientated Physics and Computing student with an interest in data science and software engineering, seeking Fall 2022 and Winter 2023 internships
- Able to learn and work in fast-paced environments, developed through an internship at a seed-stage startup
- Experience with algorithm design using functional, procedural, and object-oriented programming
- · Knowledgeable in web development technologies, including Express, React, Redux, Socket.IO, Jest, Django, and Flask
- Familiarity with relational databases, database design, SQL, NoSQL, APIs, WebSockets, and Git as a back-end web developer
- · Knowledgeable in probability, statistics, data analysis and numerical computation using Python

EXPERIENCE

JamLabs Data Science

Toronto, Ontario

Software Test Engineer

January 2022 – Present

- Designed unit tests using JestJS and end-to-end tests using Cypress to ensure that the web application was functioning as expected
- Designed and integrated a CI/CD pipeline to create a test environment with pre-populated databases using Terraform, GitHub Actions, and AWS

Waterloo Rocketry Design Team

Waterloo, Ontario

September 2021 – Present

Software Team Member

- · Helped rewrite the team website using ReactJS to improve code readability and maintainability
- · Currently working on a Python program to simulate the thrust of various rocket nozzles

PROJECTS

ClassAI | ExpressJS, NodeJS, VueJS, Tailwind CSS, Google Firebase, JavaScript

February 2022

- Built a classroom platform that utilizes AssemblyAI's API to timestamp and summarize important sections in video lectures. Teachers are able to modify the suggested timestamps and summaries before finalizing the video upload to their class
- Implemented a workflow for teachers to upload a lecture, have the video processed, and return the timestamps and summaries to be finalized by the teacher
- Designed the backend using ExpressJS and a hashtable-inspired NoSQL database using Google Firebase
- Winner of the AssemblyAI Challenge at PolyHacks 2022, valued at \$200

Tree Analyzer | Django, SQLite, Python, VueJS, ChartJS

June 2021

- · Built a web application that helps logging companies visualize forestry data and wood-cutting sustainability
- Implemented a feature that enabled users to visualize their tree data through scatter plots, bar charts, and weighted bubble charts using ChartJS
- Awarded the Apply Digital Data-First Award at Hack the Earth 2021, valued at \$600

EDUCATION

University of Waterloo

Waterloo, Ontario

Candidate for Bachelor of Science, Honours Physics & Computing Minor

September 2020 – Present

Clubs & Activities: Computer Science Club, UWaterloo Tech+, Waterloo Rocketry Design Team, Entrepreneurship Club

RELEVANT COURSES

Elementary Algorithm Design and Data Abstraction; Data Types and Structures; Databases; Numerical Computation; Computational Physics; Probability, Statistics, and Data Analysis for Physics; Calculus 1/2/3; Linear Algebra 1

TECHNICAL SKILLS

Languages: Python, HTML, CSS, JavaScript, C, Racket, SQL

Frameworks: ExpressJS, ReactJS, JestJS, Cypress, Socket.IO, Django, Flask Libraries: ReduxJS, Testing-Library, NumPy, SciPy, Matplotlib, Pandas

Databases: SQLite, Google Cloud Firestore

Software & Tools: Git/GitHub, Postman, Terraform, Jupyter Notebook/Google Colab

Other: Microsoft Office, G Suite