

Sunny Nagam

☎ (587) 703-5579 | ✉ sunnynagam1@gmail.com | 🏠 sunnynagam.com | 🌐 sunnynagam

Skills

Languages: Python · Java · React · Javascript · HTML5 · SQL · C++ · C#
Tools: GitHub · Android Studio · Tensorflow/Keras · Unity3D · Web APIs

Education

University Of Calgary

B.S. in Software Engineering

Sept 2016 - May 2021 (Expected)

GPA: 3.4

Experience

Pason Energy

Calgary, Canada

Software Engineering Intern

May 2019 - Present

- Used Python to develop software used daily in hundreds of oil rigs around the world
- Used React and Git to help lead development on new web-page
- Drastically increased speed of testing new features with new method of mocking hardware

Hotchkiss Brain Institute

Calgary, Canada

Software Engineer (Machine Learning) Intern

May 2018 - May 2019

- Use Python and Tensorflow/Keras and train models on a GPU cluster
- Construct Convolutional Neural Network models to detect multiple sclerosis in MRI scans of the brain
- Improved model accuracy by 15%+ by implementing new input format and training process
- Use Matplotlib for a simple UI program and processing results

Projects

Gravity Dash

Unity/C# Mobile Game

- Unity and C# based game developed for iOS and Android.
- Custom physics programmed in C#.

Gymnos AI Gym Camera

Computer Vision AI Surveillance Camera

- Uses machine learning model developed in Tensorflow to detect machine usage at the gym.
- Integrates with camera connected to Raspberry PI running a linux environment.

PantsOrShorts

Java Android App

- Android studio application using Open Weather API to tell user if they should wear pants or shorts.
- Used weather and learning user threshold to notify user of what to wear.

Joke Tweet Bot

Python, Twitter/Reddit API Web Bot

- Python script which integrates Twitter and Reddit APIs to scrape for jokes and repost on Twitter.
- Uses OAuth 2.0 authorization framework.

BMO bot

Discord Javascript/Node.js Chat Bot

- Runs on server using Node.js and uses Discord API in Javascript, deployed on Heroku.
- Processes user queries in chat to make web API calls and returns information.

Awards

Keith Yu Memorial Scholarship for Computer Studies

Western Canada High School Student in Technology Award

1st place in Synopsys Calgary Collegiate Programming Contest

2nd place in Alberta for Waterloo's Canada Computing Completion

3rd place in Arcurve Calgary Collegiate Programming Contest 2018

3rd place in University of Calgary's Competitive Programming club leaderboard