## Sunny **Nagam**

□ (587) 703-5579 | Sunnynagam1@gmail.com | Sunnynagam.com | Sunnynagam

Skills\_

Languages: Python · Java · Node.js · Javascript · HTML5 · CSS · C++ · C# Tools: GitHub · Android Studio · Tensorflow/Keras · Unity3D · Web APIs

Education\_

**University Of Calgary** Sept 2016 - Present

B.S. in Software Engineering **GPA: 3.4** 

Experience \_\_

**Hotchkiss Brain Institute** 

Calgary, Canada

Software Engineer (Machine Learning) Intern

May 2018 - Present

- Used Python and Tensorflow to construct multiple neural network architectures including Convolutional, Residual and Generative Adversarial Networks to detect multiple sclerosis in MRI scans of the brain
- Improved model accuracy by 15%+ by implementing new input format and training process
- Worked with a team of other developers to efficiently develop Machine Learning software

Computer Science Club

Calgary, Canada

Co-Founder and Co-Manager

Sept 2015 - Jun 2016

- Utilized leadership and team working skills to assist in development of games and building of arcade machine
- Taught and instructed club members during lunch hours to program in Java
  Supervised and helped organize club schedule and planned events

Projects\_

**Gravity Dash** Unity/C# Mobile Game

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

3D Pool Java 3D Desktop Game

- Creates a 3D playable pool game with camera control and 3D modelling created done with linear algebra.
- Utilized linear algebra to create physics engine and collision system.

**PantsOrShorts** 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 University of Calgary's Competitive Programming club leaderboard