







C/C++C# Skills Python Golang Java Objective C Swift Scala SQL & Technologies Tensorflow Unity3D OpenCV Docker Git Pytorch Postgres MongoDB Unix

## **Work Experience**

## **Uber Advanced Technologies Group** (Toronto, ON) Research Intern

September 2019 - Present

- Experimenting with novel approaches in the fields of self-driving and general machine learning
- Implementing deep learning based computer vision algorithms using Pytorch and CUDA C

#### **Side Effects Software** (Toronto, ON) 3D **Software Developer Co-op**

January 2019 - April 2019

Houdini 17.5 launch: sidefx.com/tutorials/machine-learning-data-preparation/

- Designed an interactive terrain generation algorithm to learn the mapping between 2D sketch and real-world height-field
- Completed a full-fledged prototype for a node-based approach to ML, dictating future deployment in SideFX products
- Developed and tuned machine learning models to apply simulated erosion and weathering to high-res terrains, achieving similar qualitative and quantitative results (>95% SSIM) nearly 50,000x faster than the conventional methods in VFX
- Created an asynchronous, pipelined environment integrated into SideFX Houdini for hyper-parameter space search

### **BlackBerry Messenger** (Mississauga, ON) Software Developer Intern

May 2018 - August 2018

- Refactored legacy MVC code to Clean architecture, using reactive programming principles in Objective C and Swift
- Redesigned user interface for BBM Channels and Official Accounts features on iOS

# **Research & Projects**

#### **UWFlow: Backend Developer**

### uwflow.com (1.0)

- UWFlow is the primary website for course related info and reviews at Uwaterloo with over 25k monthly users
- · Working together with a small team to develop and deploy version 2.0, with completely revamped code base
- · Building the new back-end infrastructure from the ground up with Golang, Postgres, and Hasura at the core
- Designed a new authentication server to support Facebook and Google Login over OpenID and Oauth 2.0 protocols

### **Image Inpainting Project**

#### youtube.com/watch?v=lag6mgo0r-E

- Developed a Unet based generative model to perform image inpainting, filling in irregular holes in natural images
- PyTorch implementation of partial/masked convolutions based on published research from Nvidia
- Currently maintaining code base on GitHub, investigating issues and improvements such as weight compression

#### **EquiSurf: Computer Vision Research**

- Collaborated with graduate students from the University of Toronto
- Experimented with current state-of-the-art in single image super-resolution using deep ResNet and GAN based models, studying the effect of added depth information and the semantics of the super-resolution task itself

#### Infinity Runner 3D Platformer

### youtube.com/watch?v=rk8PiT0Al7s

- Designed a Unity3D, platformer game for both iOS and Android platforms, utilizing procedurally generated level design
- · Defined behavior of player and the terrain using C# scripts attached to Blender 3D assets

### **Education**