# **Bob Wei**

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Skills \_\_\_\_

Languages Python, C/C++, CUDA C++, Golang, Java, JavaScript, Objective-C, Swift, C#, Scala, SQL, LateX

Technologies Pytorch, TensorFlow, Docker, Unity3D, OpenCV, Postgres, Mongo, Django, Node.JS, Unix, Git, Google-Cloud

Experience \_

Nvidia Santa Clara, CA (Remote)

#### **RESEARCH ENGINEER INTERN - COMPUTER VISION**

June 2020 - Present

- Rethinking the low-level object detection pipeline on the autonomous vehicles team
- Reduced object detection post-processing time from **7ms** to **1.7ms** in **C++** production codebase for Tegra based autonomous systems. Implemented novel probabilistic voting method with efficient **CUDA** kernels, replacing popular **DBSCAN** and **NMS** methods.
- Proposed a novel scale-invariant loss for poly-line detection, increasing F1 score by > 5%
- Integrated scale-invariant loss functions in Tensorflow multi-task training, improving bounding box fscore by > 3%
- Formulated prototypes for uncertainty-aware training and point-based box detection

# **Uber Advanced Technologies Group**

Toronto, ON

#### MACHINE LEARNING RESEARCH INTERN

September 2019 - May 2020

- Experimented with novel methods in the fields of self-driving and general machine learning (details under NDA)
- Spearheaded the research and development of an efficient, end-to-end neural network for vehicle motion planning
- First authored a paper submission under review at the upcoming **Neurips 2020** conference
- Implemented 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

- · Designed an interactive terrain generation tool, mapping simple 2D sketches to realistic 3D height-field assets
- Engineered a full C++ and Python frontend/backend for training and deploying neural networks within SideFX Houdini
- Developed and tuned machine learning models (**cGAN**) to apply simulated erosion to high-res terrain assets, achieving similar qualitative and quantitative results (>95% structural similarity) approximately 50,000× faster than conventional eroding tools
- Created an asynchronous deployment pipeling for efficient hyper-parameter search

# **BlackBerry Messenger**

Mississauga, ON

#### **SOFTWARE DEVELOPER INTERN**

May 2018 - August 2018

· Redesigned user interface for BBM Channels and Official Accounts on iOS using Objective-C and Swift

## Projects \_\_

#### **Flow**

#### **uWaterloo Course Ratings + Reviews**

- uwflow.com is the primary website for course related info and reviews at uWaterloo with over 25,000 monthly active users
- Built the backend infrastructure from the ground up with **Golang**, **Postgres**, and **Hasura** at the core
- Designed a new authentication flow supporting Facebook, Google, and Email login using OpenID and Oauth 2.0 protocols

### **Agent Curiosity in Reinforcement Learning**

# GITHUB.COM/BOBQYWEI/CURIOSITY-DRIVEN-EXPLORATION

- $\bullet \ \ \text{Exploration of current state-of-the-art methods for encouraging environment exploration in } \underline{\text{reinforcement learning}}$
- Implemented baseline **Advantage Actor-Critic** algorithms and various intrinsic curiosity formulations
- Demonstated and confirmed significantly faster learning (>3.0×) in challenging OpenAl Gym environments with sparse rewards

# **Image Inpainting**

# GITHUB.COM/BOBQYWEI/INPAINTING-PARTIAL-CONV

- Deep learning based image editing tool for semantically-aware inpainting, removing undesired objects from images
- Implemented UNet model with partial convolutions based on Nvidia research, providing open-source Pytorch code

# Education \_\_\_\_

# **University of Waterloo**

# **BACHELOR OF SCIENCE IN HONOURS COMPUTER SCIENCE**

September 2017 - Present