Tony Ho - Computer Vision and Machine Learning Engineer

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https://www.linkedin.com/in/tonyhoprogrammer/ https://tho121.github.io/portfolio_site

EXPERIENCE

Computer Vision and Machine Learning Engineer

DaoAl Robotics (Co-op) - Vancouver, Canada - January 2022 - August 2022

- Developed a computer vision training and deployment pipeline
- Trained models using PyTorch, Torchvision, Detectron2, in Python
- Researched, developed, and deployed a Rotated Mask RCNN model

Game Developer Software Engineer

Critical Force - Kajaani, Finland & Seoul, South Korea - July 2017 - April 2019 Artcode Interactive - Vancouver, Canada - November 2014 - January 2017 Skybox Labs Inc - Vancouver, Canada - November 2013 - October 2014

- Created various gameplay systems using 3D vector physics
- Developed core user features and developer support tools for live services
- Worked in agile environments with daily stand-ups with technical and non-technical stakeholders

PROJECTS

AWS Warehouse Image Classifier

Trained ResNet34 and ViT image classification models using AWS Sagemaker and other cloud resources, leveraging distributed training and spot instances

Connect4 Action Al

Trained Faster-RCNN instance segmentation model and exported to PyTorch Mobile, deployed on Android and displays results to the user

Emoji Prediction

Built a dataset using Twitter API and fine-tuned the DistilBERT model for text classification with emojis as labels

Obstacle Avoidance Robot Simulation

Trained a Proximal Policy Optimization agent using Unity MLAgents to navigate an environment of obstacles in parallel

RESEARCH

ToonNote: Improving Communication in Computational Notebooks Using Interactive Data Comics

Published at CHI 2021, 2nd author

EDUCATION

Simon Fraser University Vancouver, Canada

Master of Science in Professional Computer Science

September 2022 - December 2023 (expected graduation date)

Bachelor in Science

September 2020 - August 2022

TECHNICAL SKILLS

- Python
- C/C++
- C#
- Java
- Git
- PyTorch
- Torchvision
- OpenCV
- Stransformers
- Tensorflow
- AWS Sagemaker
- Unity3D
- MLAgents
- Jupyter Notebook
- Visual Code
- Android Studio
- Pandas
- Matlab
- Linux
- SQL

CERTIFICATES

Udacity Nanodegree for **AWS Machine Learning Engineer**

Udacity Nanodegree for **Deep Reinforcement Learning**

Udacity Nanodegree for C++