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
- Applyed image processing and model inference, in C++
- 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

Portfolio Website - https://tho121.github.io/portfolio_site

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
- Paransformers
- 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++