# PHAM QUANG HIEU

#### **Woven Planet North America**

Senior Software Engineer

3D computer vision • deep learning • autonomous driving

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#### **EXPERIENCE**

#### **Woven Planet North America**

Senior Software Engineer

Jul 2021 - present

- Leading the ML Edge Compute team of 4 engineers, tasked with deployment of deep learning models across the autonomy stack on the compute platform. This includes architecture fine-tuning, quantization, and latency optimization. The team is also partnering with the hardware and ML platform teams to bring up an automated pipeline for validation, testing, and executing deep learning models on the edge.
- Designed and developed a long-range vision-based 3D detection model. Set up a playback system to feed vehicle data into the perception service that is used for visualization, data curation, validation, and simulation.

## Lyft Level 5

Software Engineer

May 2021 - Jul 2021

- Proposed and developed a new free space prediction model in the perception stack that improved upon the previous static obstacle prediction model. Set up an annotation pipeline for bird's-eyeview free space and map elements prediction.
- Continued the role at Woven Planet after the acquisition of Lyft Level 5 in Jul 2021.

### Meta Reality Labs

Research Intern

Aug 2020 – Nov 2020

• Researched and developed a deep learning method for high-fidelity 3D eye segmentation using implicit neural representations. Curated and experimented on both synthetic and real datasets which showed highly accurate segmentation results on a wide range of pupil positions.

### Lyft Level 5

Software Engineering Intern

Feb 2020 - Jun 2020

• Improved the performance of LiDAR-based large-vehicle detection model by curating a new training dataset with additional samples and implementing a new heading loss function. Later on, led the migration effort of the detection code base from Tensorflow to PyTorch.

#### **EDUCATION**

## Singapore University of Technology and Design (SUTD)

Ph.D. in Computer Science

2016 - 2020

- Advisors: Dr. Sai-Kit Yeung and Dr. Gemma Roig
- Thesis: Data-driven 3D scene understanding
- SUTD President's Graduate Fellowship

## Vietnam National University - Ho Chi Minh City University of Science

B.S. in Computer Science

2010 - 2014

Summa cum laude

## SELECTED PUBLICATIONS

RFNet-4D: Joint object reconstruction and flow estimation from 4D point clouds  European Conference on Computer Vision (ECCV)  Tuan-Anh Vu, Duc Thanh Nguyen, Binh-Son Hua, Quang-Hieu Pham, and Sai-Kit Yeung	<u>2022</u>
Point-set distances for learning representations of 3D point clouds International Conference on Computer Vision (ICCV) Trung Nguyen, Quang-Hieu Pham, Tam Le, Tung Pham, Nhat Ho, and Binh-Son Hua	<u>2021</u>
A*3D: An autonomous driving dataset in challenging environments  IEEE International Conference on Robotics and Automation (ICRA)  Quang-Hieu Pham*, Pierre Sevestre*, Ramanpreet Singh Pahwa, Huijing Zhan, Chun Ho Yuda Chen, Armin Mustafa, Vijay Chandrasekhar, and Jie Lin	2020 Pang,
LCD: Learned cross-domain descriptors for 2D-3D matching  AAAI Conference on Artificial Intelligence  Quang-Hieu Pham, Mikaela Angelina Uy, Binh-Son Hua, Duc Thanh Nguyen, Gemma Roig Sai-Kit Yeung	2020 g, and
Revisiting point cloud classification: A new benchmark dataset and classification model or world data International Conference on Computer Vision (ICCV) Mikaela Angelina Uy, <u>Quang-Hieu Pham</u> , Binh-Son Hua, Duc Thanh Nguyen, and Sai-Kit Ye	<u>[]</u> 2019
JSIS <sub>3</sub> D: Joint semantic-instance segmentation of 3D point clouds with multi-task pointwis works and multi-value conditional random fields IEEE Conference on Computer Vision and Pattern Recognition (CVPR) Quang-Hieu Pham, Duc Thanh Nguyen, Binh-Son Hua, Gemma Roig, and Sai-Kit Yeung	ze net- 2019
Real-time progressive 3D semantic segmentation for indoor scenes IEEE Winter Conference on Applications of Computer Vision (WACV) Quang-Hieu Pham, Binh-Son Hua, Duc Thanh Nguyen, and Sai-Kit Yeung	<b>2</b> 019
SceneNN: A scene meshes dataset with annotations International Conference on 3D Vision (3DV) Binh-Son Hua, Quang-Hieu Pham, Duc Thanh Nguyen, Minh-Khoi Tran, Lap-Fai Yu, and S Yeung	<b>2</b> 016 Sai-Kit

## SKILLS

Languages:English (fluent), Vietnamese (native)Programming:C/C++, Python, CUDA, Pytorch, OpenGL, OpenCV