Gates Computer Science, Rm 239 Stanford, CA 93405

Email: mikacuy@stanford.edu https://mikacuy.github.io

Education Stanford University

Ph.D. Candidate in Computer Science

Sept 2019 - present

Advisor: Prof. Leonidas Guibas

National University of Singapore

Singapore

Master of Computing (Computer Science); CAP: 4.58/5.0

2017 - 2018

CA, USA

Scholarship: NUS Graduate Scholarship for ASEAN Nationals (full masters scholarship)

Hong Kong University of Science and Technology

Hong Kong

BSc. in Mathematics and Computer Science

2013 - 2017

CGA: 3.84/4.3; <u>CS CGA: 4.16/4.3</u>; <u>First Class Honors</u>

Scholarship: HKSAR Government Targeted Scholarship (full 4-year university scholarship)

Publications

DiffFacto: Controllable Part-Based 3D Point Cloud Generation with Cross Diffusion

Kiyohiro Nakayama, <u>Mikaela Angelina Uy</u>, Jiahui Huang, Shi-Min Hu, Ke Li, Leonidas Guibas

(In submission)

OptCtrlPoints: Optimizing Control Points for Biharmonic 3D Shape Deformation

Kunho Kim*, Mikaela Angelina Uy*, Despoina Paschalidou, Alec Jacobson, Leonidas Guibas,

Minhyuk Sung (In submission)

SCADE: NeRFs from Space Carving with Ambiguity-Aware Depth Estimates

Mikaela Angelina Uy, Ricardo Martin-Brualla, Leonidas Guibas, Ke Li

Computer Vision and Pattern Recognition (CVPR), 2023.

Website: https://scade-spacecarving-nerfs.github.io

PartNeRF: Generating Part-Aware Editable 3D Shapes without 3D Supervision

Konstantinos Tertikas, Despoina Paschalidou, Boxiao Pan, Jeong Joon Park, Mikaela Angelina

Uy, Ioannis Emiris, Yannis Avrithis, Leonidas Guibas

Computer Vision and Pattern Recognition (CVPR), 2023.

Point2Cyl: Reverse Engineering 3D Objects from Point Clouds to Extrusion Cylinders

<u>Mikaela Angelina Uy</u>*, Yen-yu Chang*, Minhyuk Sung, Purvi Goel, Joseph Lambourne, Tolga Birdal, Leonidas Guibas

Computer Vision and Pattern Recognition (CVPR), 2022.

Website: https://point2cyl.github.io

Joint Learning of 3D Shape Retrieval and Deformation

Mikaela Angelina Uy, Vladimir G. Kim, Minhyuk Sung, Noam Aigerman, Siddhartha

Chaudhuri, Leonidas Guibas

Computer Vision and Pattern Recognition (CVPR), 2021.

Website: https://joint-retrieval-deformation.github.io

Deformation-Aware 3D Shape Embedding and Retrieval

Mikaela Angelina Uy, Jingwei Huang, Minhyuk Sung, Tolga Birdal, Leonidas Guibas

European Conference on Computer Vision (ECCV), 2020.

Website: https://deformscan2cad.github.io

LCD: Learned Cross-Domain Descriptors for 2D-3D Matching

Quang-Hieu Pham, Mikaela Angelina Uy, Binh-Son Hua, Duc Thanh Nguyen, Sai-Kit Yeung

Email: mikacuy@stanford.edu https://mikacuy.github.io

AAAI Conference on Artificial Intelligence (AAAI), 2020. Oral

Website: https://hkust-vgd.github.io/lcd/

Revisiting Point Cloud Classification: A New Benchmark Dataset and Classification Model on Real-World Data

Mikaela Angelina Uy, Quang-Hieu Pham, Binh-Son Hua, Duc Thanh Nguyen, Sai-Kit Yeung International Conference of Computer Vision (ICCV), 2019. Oral

Website: https://hkust-vgd.github.io/scanobjectnn/

PointNetVLAD: Deep Point Cloud Based Retrieval for Large-Scale Place Recognition

Mikaela Angelina Uy and Gim Hee Lee

Computer Vision and Pattern Recognition (CVPR), 2018. Website: https://github.com/mikacuy/pointnetvlad.git

Work Mountain View, USA Google **Experiences** Research Intern Jun 2022-present

- Sparse, unconstrained NeRF reconstruction with ambiguity-aware depth estimates
- Mentors: Ke Li, Mirko Visontai

Autodesk AI Lab San Francisco, USA (Remote) Jun 2021-Sept 2021

Research Intern

- Learning and understanding of 3D CAD and solid models
- Mentors: Joseph Lambourne

Adobe Research Seattle, USA (Remote)

Research Intern Jun 2020-Sept 2020

- 3D shape deformation techniques and parametric model understanding
- Mentors: Vladimir G. Kim, Minhyuk Sung, Noam Aigerman, Siddhartha Chaudhuri

Hong Kong University of Science and Technology **Hong Kong** Research Assistant Sept 2018-Jun 2019

3D scene understanding and point cloud learning using deep learning techniques

Supervisor: Prof. Sai-Kit Yeung

Selected	Apple AI/ML PhD Research Fellowship	2023
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Awards	Snap Research Fellowship	2022
	School of Engineering Fellowship, Stanford University	2019-2020
	HKSAR Government Targeted Scholarship	2013-2017
	NUS Graduate Scholarship for ASEAN Nationals	2017-2018
	Epsilon Fund Award, HKUST Mathematics Department	2017
	Google Women Techmakers Scholarship; Asia Pacific	2016
	International Mathematical Olympiad (IMO) Bronze Medalist	2012, 2013
	Philippine Mathematical Olympiad 1st runner-up	2012, 2013

Teaching Computer Graphics: Geometric Modeling/Processing (CS 348a) Winter 2021

Teaching Assistant, Stanford

Taught recitation class once a week, held office hours twice a week, and graded all exams, homeworks and projects in the class.

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Lab Assistant, HKUST

Sept-Dec 2014

• Taught in lab sessions of the introductory class in Python.

Invited Talks

KAIST January 9, 2023

SCADE: NeRFs from Space Carving with Ambiguity-Aware Depth Estimates

VinAI Seminar Series July 22, 2022

Learning to Vary 3D Models for Universally Accessible 3D Content Creation

Brown Vision Computing Seminar April 11, 2022

Learning to Vary 3D Models for Universally Accessible 3D Content Creation

Stanford G-Cafe March 10, 2022

Point2Cyl: Reverse Engineering 3D Objects from Point Clouds to Extrusion Cylinders

Stanford CS 348n Guest Lecture February 16, 2022

Neural Shape Variation and Generation

Services

Reviewer: CVPR, ICCV, ECCV, SIGGRAPH, SIGGRAPH Asia, BMVC, 3DV, AAAI, TVCG, Eurographics

Volunteer Competitive Math Trainor

Trained the PH IMO Team '17-'20; PH team leader for various elementary Math Olympiads

Projects

Interpretable & Actionable Models using Attribute & Uncertainty Information

Autumn 2019

- CS229 (Machine Learning) course project
- Deep-learning models can be difficult to understand and control intuitively due to the black-box nature of these models. However, such lack of interpretability and human actionability in the models' decision processes make it difficult to trust these models in critical applications. We propose to alleviate these problems using attribute and uncertainty modeling.

Bachelor's Thesis (Underwater Robotics Vision)

2016 - 2017

- Advised by Prof. Chi-Keung Tang
- Studied the performance of real-time object detection models, both using handcrafted features and deep learning networks, for underwater diver detection in robotics applications.

HKUST Robotics Team, Remotely Operated Vehicle (ROV) Sub team

Software Engineer

2014 - 2015

- **Overall 3rd Place** (Explorer Class) 14th Annual MATE International Underwater Robotics Competition in *St John's, Newfoundland and Labrador, Canada*
- Asia Champion in 2015 MATE Asia Regional Underwater Robotics Competition
- Built the main control software of the ROV and Qt GUI's for the competition runs.
- The team was composed of 15 engineers who built and designed the ROV from scratch.

Technical Skills Python, C/C++, Unix, Tensorflow, Pytorch, MATLAB, OpenCV, ROS, microcontroller programming

Languages Native: English, Filipino, Hokkien; Proficient: Mandarin