# **CHI-HAN PENG**

Website: <a href="https://pengchihan.github.io/">https://pengchihan.github.io/</a> LinkedIn: <a href="mailto:in/chi-han-peng-22b33518/">in/chi-han-peng-22b33518/</a>

Email: pchihan@asu.edu / Phone: (+886) 0905826199

Work authorizations: USA (Permanent Resident) from early February 2025



### **EDUCATION**

### Arizona State University, USA

2010-2014 **Ph.D. Computer Science / GPA:** 4.00 (University Graduate Fellowship Award - summer 2014)

# National Chiao Tung University, Taiwan

2003-2005 M.S. Computer Science / GPA: 3.83 / Thesis: User-Assisted Mesh Simplification.

1999-2003 **B.S. Computer Science / GPA:** 3.78 (Ranked 3<sup>rd</sup> among 56. Academic Achievement Award twice.)

### PROGRAMMING AND TECHNICAL SKILLS

C/C++: Professional level with 5 years of working experience as a software engineer.

**3D:** proficient with **OpenGL/GLSL** shader programming. Expert in **geometric processing** methods on polygon meshes. Experienced with 3D libraries including **CAGL**, **libigl**, and **Eigen**. Experienced with **3D reconstruction** methods and tools such as **stereo matching** and **OpenMVG**. Good with 3D tools including **3ds Max**, **Blender**, **Maya**, and **Unity**.

**Optimization:** proficient in optimization problem modeling and usage of optimization solvers such as **Gurobi**, **Ceres-Solver**, and BFGS. Expert in in **Integer Programming** problem modeling and solving.

**AI/Python:** familiar with PyTorch, Conda, Linux (Ubuntu), on academic/research projects.

### **WORK EXPERIENCE**

# National Yang Ming Chiao Tung University (NYCU), Taiwan

2020-present

**Assistant Professor.** College of AI.

- Courses taught: Introduction to Computer Graphics, 3D Computer Vision, Introduction to Integer Programming. Average student rating: 4.7 out of 5.
- Coauthored 9 research papers with my own students, including papers published in prestigious ECCV, Siggraph Asia, and WACV conferences.
- Won the "Excellent Supervisor Award" in my school in 2021.
- Acquired 2 major research funding as principal investigator.

### ShanghaiTech University, China

2019-2020 **Assistant Professor.** School of Information Science and Technology.

#### King Abdullah University of Science and Technology (KAUST), Saudi Arabia

2017-2019

Research Scientist. Visual Computing Center.

• Published 2 papers in top conference in Computer Graphics (Siggraph/Siggraph Asia) as the first author and 1 paper in top conference in AI/CV (CVPR).

#### Nogle, Taiwan

2016-2017

#### Software Engineer.

• Developed real-time methods in C/C++ to deform 3D models of garments to fit different body shapes. My contributions were published as a US patent (no. US9754410B2.)

### University College London (UCL), UK

2015-2016

**Postdoctoral research associate.** Adviser: Prof. Nilov Mitra.

• Published 1 paper in the top conference in Computer Graphics (Siggraph) as first author.

### Adobe Advanced Technology Lab (ATL), San Jose, CA, USA

2011 **Research intern** advised by Dr. Nathan Carr and Radomir Mech. Developed a Laplacian operator-based mesh deformation method.

#### Peace Network Co., Ltd. (www.mytaxi.tw)

2009-2010 **Co-Founder**. My wi

**Co-Founder**. My wife and I co-founded an online taxi carpooling service targeting commuters in Taipei. The taxi drivers are provided by a local taxi fleet. I collaborated with a website design house to build the website using PHP framework Codeigniter and MySQL.

### CyberLink Corp.

2007-2010 Senior Software Engineer (C/C++).

- Responsible for the daily OEM customizations of the navigator, content protection (BD+), and video protection protocols (COPP/OPM) of HDDVD/Blu-ray software. Working with other software engineers, QA engineers, project managers, and UI designers.
- Integrated anti-reverse engineering technologies, (AACS and code obfuscation), into video player.

2006-2007 **Software Engineer** (**C/C++**).

• Shipped the navigator and scripting engine (HDi) components of HDDVD player software. OEM customers include HP, Dell, Asus, and Acer.

# National Center for High-Performance Computing (NCHC), Taiwan

2002-2004 Undergraduate Research Assistant. Web-based remote stereo-image display system using Java3D.

# PUBLICATIONS (ML: Machine Learning, CG: Computer Graphics, CV: Computer Vision, AI: neural network)

- 2024 (ML/CV) **Topology-Preserving Downsampling of Binary Images.** Chia-Chia Chen and Chi-Han Peng. The 18th European Conference on Computer Vision (**ECCV**) 2024.
- 2024 (ML/CV) **Shortest Path Speed-up Through Binary Image Downsampling.** Chia-Chia Chen and Chi-Han Peng. **ACM Siggraph Asia** 2024, poster.
- 2023 (AI/CV) **SLIBO-Net: Floorplan Reconstruction via Slicing Box Representation with Local Geometry Regularization.** Jheng-Wei Su, Kuei-Yu Tung, Chi-Han Peng, Peter Wonka, Hung-Kuo Chu. Thirty-seventh Conference on Neural Information Processing Systems (**NeurIPS**) 2023.
- (AI/CV) **GPR-Net: Multi-view Layout Estimation via a Geometry-aware Panorama Registration Network.** Jheng-Wei Su, Chi-Han Peng, Peter Wonka, and Hung-Kuo Chu. IEEE Computer Society Conference on Computer Vision and Pattern Recognition Workshop (**CVPRW**) 2023, Omnidirectional Computer Vision Workshop (Omnicv2023).
- 2023 (AI/CV) **Seam Removal for Patch-Based Ultra-High-Resolution Stain Normalization.** Chi-Chen Lee and Chi-Han Peng. The 23rd IEEE International Conference on Bioinformatics and Bioengineering (**BIBE**) 2023.
- 2023 (CG) Interactive Relative Pose Estimation for 360° Indoor Panoramas through Wall-Wall Matching Selections. Bo-Sheng Chen and Chi-Han Peng. ACM Siggraph Asia 2023, poster.
- 2023 (CV) **Distortion Reduction for Off-Center Perspective Projection of Panoramas.** Chi-Han Peng, Jiayao Zhang, Chia-Chia Chen, and Yun-Wei Lin. **NICOGRAPH International** 2023. \*Best Short Paper Award.
- 2023 (AI/CV) **High-Resolution Depth Estimation for 360**° **Panoramas through Perspective and Panoramic Depth Images Registration.** Chi-Han Peng and Jiayao Zhang. IEEE/CVF Winter Conference on Applications of Computer Vision (**WACV**) 2023.

- 2022 (AI/CV) **H&E Stain Normalization using U-Net.** Chi-Chen Lee, Po-Tsun Paul Kuo, and Chi-Han Peng. IEEE International Conference on BioInformatics and BioEngineering (**BIBE**) 2022.
- 2022 (ML/CG) Optimizing Placements of 360° Panoramic Cameras in Indoor Environments by Integer Programming. Syuan-Rong Syu and Chi-Han Peng. Smart Tools and Applications in Graphics (STAG) 2022.
- 2022 (ML/CG) **Floor Plan Exploration Framework Based on Similarity Distances.** Chia-Ying Shih and Chi-Han Peng. Smart Tools and Applications in Graphics (**STAG**) 2022, poster.
- 2021 (AI/CV) Reconstructing 3D Indoor Layout from Multiple Panoramic Images (結合深度學習與圖形最佳化方法 之多視角室內全景影像三維格局重建). Sio-Keong Si, Jheng-Wei Su, Chi-Han Peng, Kuo-Wei Chen, Felix Chang, Chih-Yuan Yao, and Hung-Kuo Chu. Computer Graphics Workshop (CGW) 2021. \*Best Paper Award.
- 2021 (AI/CV) Manhattan Room Layout Reconstruction from a Single 360 Image: A Comparative Study of State-of-the-Art Methods. Chuhang Zou, Jheng-Wei Su, Chi-Han Peng, Alex Colburn, Qi Shan, Peter Wonka, Hung-Kuo Chu, and Derek Hoiem. International Journal of Computer Vision (IJCV), 2021.
- 2019 (ML/CG) Checkboard Patterns with Black Rectangles. Chi-Han Peng, Caigui Jiang, Peter Wonka, and Helmut Pottmann. ACM Transactions on Graphics (Proceedings of ACM SIGGRAPH ASIA) 2019.
- 2019 (AI/CV) **DuLa-Net: A Dual-Projection Network for Estimating Room Layouts from a Single RGB Panorama.** Shang-Ta Yang, Fu-En Wang, Chi-Han Peng, Peter Wonka, Min Sun, and Hung-Kuo Chu. IEEE Conference on Computer Vision and Pattern Recognition (**CVPR**) 2019.
- 2018 (ML/CG) **Designing Patterns using Triangle-Quad Hybrid Meshes**. Chi-Han Peng, Helmut Pottmann, and Peter Wonka. **ACM Transactions on Graphics** (Proceedings of ACM SIGGRAPH) 2018.
- 2018 (CG) **PanoAnnotator: A Semi-Automatic Tool for Indoor Panorama Layout Annotation**. Shang-Ta Yang, Chi-Han Peng, Peter Wonka, Hung-Kuo Chu. **ACM Siggraph Asia** 2018, Poster.
- 2016 (ML/CG) Computational Network Design from Functional Specifications. Chi-Han Peng, Yong-Liang Yang, Fan Bao, Daniel Fink, Dong-Ming Yan, Peter Wonka, and Niloy J. Mitra. ACM Transactions on Graphics (Proceedings of ACM SIGGRAPH), 2016.
- 2014 (ML/CG) Computing Layouts with Deformable Templates. Chi-Han Peng, Yong-Liang Yang, and Peter Wonka. ACM Transactions on Graphics (Proceedings of ACM SIGGRAPH), 2014.
- 2014 (CG) **Exploring Quadrangulations**. Chi-Han Peng, Michael Barton, Caigui Jiang, and Peter Wonka. **ACM Transactions on Graphics** (Proceedings of ACM SIGGRAPH), 2014.
- 2014 (CG) Connectivity Control for Quad-Dominant Meshes with Applications in Urban Design. Chi-Han Peng. Advances in Architectural Geometry (AAG) 2014, poster.
- 2013 (CG) Connectivity Editing for Quad-Dominant Meshes. Chi-Han Peng and Peter Wonka. Eurographics Symposium on Geometry Processing (SGP), 2013.
- 2011 (CG) Connectivity Editing for Quadrilateral Meshes. Chi-Han Peng, Eugene Zhang, Yoshihiro Kobayashi, and Peter Wonka. ACM Transactions on Graphics (Proceedings of ACM SIGGRAPH ASIA), 2011.
- 2011 (CV) **Feature Detection in Aerial Images**. Cheng Pan, Yifan Zhang, and Chi-Han Peng. SIAM Data Mining Conference (SDM) 2011, Doctoral Forum. Advisors: John Femiani, Anshuman Razdan, Peter Wonka.

(CG) User-Assisted Mesh Simplification. Tan-Chi Ho, Yi-Chun Lin, Jung-Hong Chuang, Chi-Han Peng, and Yu-Jung Cheng. ACM Virtual Reality Continuum and Its Applications (VRCIA) 2006.

# U.S. PATENTS

2017 System and method for three-dimensional garment mesh deformation and layering for garment fit visualization. Jonathan Leong Zhan Hua and Chi-Han Peng. Publication Number: US9754410B2.

2006 System and method for implementing remote control functions in a mouse in a video playback system. Yi-Chao Tsai, Fu-Kai Juang, and Chi-Han Peng. Publication Number: US20080022219A1.

# **FUNDING ACQUISITION**

Improving State-of-the-Art Panorama-based Novel View Synthesis Methods 2022-2025

Role: Principal Investigator. Funding agent: Ministry of Science and Technology (MOST), Taiwan

Duration: 8/1/2022~7/31/2025. Funding amount: **2,361,000 TWD** 

2021-2022 3D Indoor Reconstruction by Leveraging Geometric Modeling, Neural Network, and User Interaction

**Techniques** 

Role: Principal Investigator. Funding source: Ministry of Science and Technology (MOST), Taiwan Duration: 1/1/2021~10/31/2022. Funding amount: **1,591,000 TWD** 

2022 Using Artificial Neural Network to Automatically Label Fibrotic Parts in Lung Computerized

Tomography Images

Role: Co-Principal Investigator. Funding agent: Sin-Kong Hospital, Taiwan Duration: 4/1/2022~12/31/2022. Funding amount: **200,000 TWD** 

### ACADEMIC SERVICE

Publication Chair: The 19th IEEE VTS Asia Pacific Wireless Communications Symposium (IEEE VTS APWCS), 2023

# **Program Committee:**

The 39th Annual AAAI Conference on Artificial Intelligence (AAAI), 2025.

### **Technical Committee:**

9th International Conference on Computing and Artificial Intelligence, 2023 (ICCAI 2023). 3rd International Conference on Artificial Intelligence, Automation and Algorithms, 2023 (AI2A 2023).

#### Siggraph Asia Courses

2018, 2020 I am a lecturer and co-host in two courses at Siggraph Asia 2018 Tokyo and Siggraph Asia 2020 Virtual, titled "Integer Programming for Visual Computing", with Prof. Peter Wonka.

## **Academic Paper Reviewer:**

CVPR / ECCV / ICCV / ACCV / Siggraph / Siggraph Asia / Computer Graphics Forum / Eurographics / Pacific Graphics / CADJ / European Journal of Operational Research / Automation in Construction / Computer-Aided Design / IEEE Computer Graphics and Applications.

**Industry Technical Reviewer:** Programming HD DVD and Blu-ray Disc, ISBN: 9780071496704. I reviewed several chapters about authoring HDDVD Advanced Content.