

# HangChu

## Computer Vision Researcher

## Education

Tel & Skype +1-647-627-8109 hangchu1122 2016 - 2020 Doctor of Philosophy Candidate, Machine Learning

GPA: 4.00/4.00

Thesis: Deep Learning Techniques for Digital Content Generation

Worked with Raquel Urtasun and Sanja Fidler

Mail

chuhang1122@ gmail.com 2013 - 2015 Master of Science, Electrical and Computer Engineering Cornell University

GPA: 4.00/4.00 (rank 1/8)

Thesis: Vision-based Localization with Map Information

Advisors: Tsuhan Chen and Ashutosh Saxena

**Website** 

chuhang.github.io

2009 - 2013 Bachelor of Science, Information Engineering Shanghai Jiao Tong University

Major GPA: 3.90/4.30 (91.2/100) (rank 20/290)

Thesis: A Heat-Map-based Algorithm for Group Activity Recognition

Excellent Bachelor Thesis Award (3/290) Advisors: Weiyao Lin and Wu-Jun Li

Programming

Proficient in
Python
Matlab
C/C++

Experience

Experience in Javascript 05/20

VHDL

Java Julia

Lua

05/20 - 07/22 Principal Research Scientist

Autodesk Al Lab.

3D generative models; Augmented Product Design & Learning.

05/19 - 04/20 Researcher

Facebook

Nvidia

**Autodesk** 

University of Toronto

Facebook Reality Labs, with Shugao Ma. Codec avatar & VR telepresence.

Software Skills

OpenCV ROS

LabVIEW Caffe

TensorFlow

Torch PyTorch WebGL

> Node.js LATEX

05/18 - 04/19 Researcher

Deep Learning Research, with Sanja Fidler.

3D content generation for simulation.

05/17 - 08/17 Research Intern

earch Intern Google

Machine Perception Research, with Utsav Prabhu and Andrew Gallagher. Video semantic understanding and partitioning.

10/15 - 06/16 Visiting Researcher

University of Toronto

Machine Learning Group, with Raquel Urtasun and Sanja Fidler.

Semantic scene understanding.

Languages
Mandarin (notive)

Mandarin (native) English (proficient) Spanish (beginner) 06/15 - 10/15 **Research Intern** 

Toyota Technological Institute

Robot Intelligence Through Perception Lab, with Matthew Walter. Cross-view localization and localization in forest environment.

06/14 - 08/14 Research Intern

Volkswagen

Electronic Research Lab, with Anh Vu.

High-resolution road-lane image registration for mapping.

## **Courses**

#### Undergraduate

Linear Algebra (A+)
Discrete Math (A+)
Probability & Statistics (A)

Image Processing (A) Signal Processing (A)

#### Graduate

Computer Vision (A+)
Medical Image Analysis (A+)
Generative Models (A+)
Blockchain (A+)
Robot Learning (A)
Numerical Analysis (A)
Heuristic Optimization (A-)

Certified

Machine Learning Graphical Models

## **Services**

#### Conference Reviewer

CVPR-19,20,21,22 ICCV-17,19,21 ECCV-20,22 3DV-22 ACCV-20 BMVC-17 WACV-21,22 NeurIPS-16,22 ICLR-22,23 AAAI-20,21,22 ICRA-19,20 IROS-16 ICME-18,19,20

Journal Reviewer
IEEE-PAMI
IEEE-CSVT
IEEE-Cybernetics
IEEE-INLS
IEEE-ITS
Springer-CSSP
Elsevier-PR
Elsevier-VCIR
Elsevier-SPIC
Wiley-SCN

Editorial Board Frontiers-SPIP

## **Awards**

2010

SJTU Scholarship 2009-2013

Vector Research Grant
2018-2020
UofT Fellowship
2016-2020
ICCV Doctral Consortium
2019
ICRA Travel Award
2015
Bachelor Thesis Award
2013
ACM MM Travel Award
2012
Pan Wen Yuan Scholarship

## **Publications**

#### **Patent**

[1] Partitioning Videos

Hang Chu, Michael Nechyba, Andrew Gallagher, Utsav Prabhu US Patent 10628486, Google, 2019.

[2] Iterative Spatial Graph Generation
Hang Chu, Daiqing Li, David Acuna, Amlan Kar, Maria Shugrina,

Ming-Yu Liu, Antonio Torralba, Sanja Fidler US Patent App. 16/825199, Nvidia, 2020.

#### **Journal**

[3] A Heat-Map-based Algorithm for Recognizing Group Activities in Videos [pdf][demo] Weiyao Lin, **Hang Chu**, Jianxin Wu, Bin Sheng, and Zhenzhong Chen *IEEE Transactions on Circuits and Systems for Video Technology* (**T-CSVT**), 2013.

#### Conference

- [4] CLIP-Forge: Towards Zero-Shot Text-to-Shape Generation[pdf][code]
  Aditya Sanghi, **Hang Chu**, Joseph G. Lambourne, Ye Wang, Chin-Yi Cheng,
  Marco Fumero, Kamal Rahimi Malekshan
  Computer Vision and Pattern Recognition (CVPR), 2022.
- [5] JoinABLe: Learning Bottom-up Assembly of Parametric CAD Joints[pdf][code] Karl D.D. Willis, Pradeep Kumar Jayaraman, **Hang Chu**, Yunsheng Tian, Yifei Li, Daniele Grandi, Aditya Sanghi, Linh Tran, Joseph G. Lambourne, Armando Solar-Lezama, Wojciech Matusik *Computer Vision and Pattern Recognition* (CVPR), 2022.
- [6] LSD-StructureNet: Modeling Levels of Structural Detail in 3D Part Hierarchies [pdf] Dominic Roberts, Ara Danielyan, Hang Chu, Mani Golparvar-Fard, David Forsyth International Conference on Computer Vision (ICCV), 2021.
- [7] House-GAN++: Generative Adversarial Layout Refinement Networks [pdf][demo] Nelson Nauata, Sepidehsadat Hosseini, Kai-Hung Chang, Hang Chu, Chin-Yi Cheng, Yasutaka Furukawa
  Computer Vision and Pattern Recognition (CVPR), 2021.
- [8] Fusion 360 Gallery: A Dataset and Environment for Programmatic CAD Reconstruction [pdf][code]

Karl D.D. Willis, Yewen Pu, Jieliang Luo, **Hang Chu**, Tao Du, Joseph G. Lambourne, Armando Solar-Lezama, Wojciech Matusik *ACM SIGGRAPH* (**SIGGRAPH**), 2021.

- [9] Expressive Telepresence via Modular Codec Avatar [pdf][demo]
  Hang Chu, Shugao Ma, Fernando De la Torre, Sanja Fidler, Yaser Sheikh
  European Conference on Computer Vision (ECCV), 2020.
- [10] Neural Turtle Graphics for Modeling City Road Layouts [pdf][demo]
  Hang Chu, Daiqing Li, David Acuna, Amlan Kar, Maria Shugrina, Xinkai Wei, Ming-Yu Liu, Antonio Torralba, Sanja Fidler
  International Conference on Computer Vision (ICCV), oral, 2019.

## **Places Lived**

Toronto, ON Pittsburgh, PA Chicago, IL Bay Area, CA Ithaca, NY Shanghai, China Shijiazhuang, China

- [11] Single Image Intrinsic Decomposition without a Single Intrinsic Image [pdf] Wei-Chiu Ma, **Hang Chu**, Bolei Zhou, Raquel Urtasun, Antonio Torralba *European Conference on Computer Vision* (**ECCV**), 2018.
- [12] A Face-to-Face Neural Conversation Model [pdf][demo]

  Hang Chu, Daiqing Li, Sanja Fidler

  Computer Vision and Pattern Recognition (CVPR), 2018.
- [13] SurfConv: Bridging 3D and 2D Convolution for RGBD Images [pdf][code]
  Hang Chu, Wei-Chiu Ma, Kaustav Kundu, Raquel Urtasun, Sanja Fidler
  Computer Vision and Pattern Recognition (CVPR), 2018.
- [14] TorontoCity: Seeing the World with a Million Eyes [pdf]
  Shenlong Wang, Min Bai\*, Gellert Mattyus\*, **Hang Chu**\*, Wenjie Luo, Bin Yang,
  Justin Liang, Joel Cheverie, Sanja Fidler, Raquel Urtasun
  International Conference on Computer Vision (ICCV), 2017.
- [15] HouseCraft: Building Houses from Rental Ads and Street Views [pdf][demo][code]

  Hang Chu, Shenlong Wang, Raquel Urtasun, Sanja Fidler

  European Conference on Computer Vision (ECCV), 2016.
- [16] You Are Here: Mimicking the Human Thinking Process in Reading Floor-Plans [pdf][demo]
  Hang Chu, Dong-Ki Kim, Tsuhan Chen
  International Conference on Computer Vision (ICCV), 2015.
- [17] Consistent Ground-Plane Mapping: A Case Study Utilizing Low-Cost Sensor Measurements and a Satellite Image [pdf][demo] Hang Chu, Anh Vu International Conference on Robotics and Automation (ICRA), 2015.
- [18] A New HeatMap-based Algorithm for Human Group Activity Recognition [pdf][demo] **Hang Chu**, Weiyao Lin, Jianxin Wu, Xingtong Zhou, Yuanzhe Chen, Hongxiang Li *ACM Multimedia* (**SIGMM**), 2012.

#### Workshop

- [19] Engineering Sketch Generation for Computer-Aided Design [pdf] Karl D.D. Willis, Pradeep Kumar Jayaraman, Joseph G. Lambourne, Hang Chu, Yewen Pu Computer Vision and Pattern Recognition Workshop (CVPRW), 2021.
- [20] Song From PI: A Musically Plausible Network for Pop Music Generation [pdf][demo] Hang Chu, Raquel Urtasun, Sanja Fidler International Conference on Learning Representations Workshop (ICLRW), 2016.
- [21] Accurate Vision-based Localization by Transferring Between Ground and Satellite Images [pdf]

**Hang Chu**, Hongyuan Mei, Mohit Bansal, Matthew Walter *Neural Information Processing Systems Workshops* (**NIPSW**), 2015.

[22] GPS Refinement and Camera Orientation Estimation from a Single Image and a 2D Map [pdf][demo][code]

Hang Chu, Andrew Gallagher, Tsuhan Chen Computer Vision and Pattern Recognition Workshops (CVPRW), 2014.

#### **Preprint**

- [23] SimCURL: Simple Contrastive User Representation Learning from Command Sequences Hang Chu, Amir Hosein Khasahmadi, Karl D.D. Willis, Fraser Anderson, Yaoli Mao Linh Tran, Justin Matejka, Jo Vermeulen arXiv preprint 2207.14760, 2022.
- [24] Learning to Generate Diverse Dance Motions with Transformer Jiaman Li, Yihang Yin, **Hang Chu**, Yi Zhou, Tingwu Wang, Sanja Fidler, Hao Li *arXiv preprint 2008.08171*, 2020.