

HangChu

PhD Student in Computer Vision

Tel & Skype +1-647-627-8109

+1-647-627-8109 hangchu1122

Mail

chuhang1122@ gmail.com

Website

chuhang.github.io

Programming

Proficient in
Python
C/C++
Matlab
Experience in
HTML/Javascript
VHDL

Software Skills

OpenCV ROS LabVIEW Caffe TensorFlow Torch PyTorch WebGL LATEX

Lua

Languages

Mandarin (native) English (proficient) Spanish (beginner)

2016 - Now Ph.D. Student in Machine Learning

GPA: 4.00/4.00

Advisors: Raquel Urtasun and Sanja Fidler

2013 - 2015 M.S. in Electrical and Computer Engineering

GPA: 4.00/4.00 (rank 1/8)

Thesis: Vision-based Localization with Map Information

Advisors: Tsuhan Chen and Ashutosh Saxena

2009 - 2013 B.S. in Information Engineering

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

Experience

05/19 - Now Research Intern / Research Collaborator

Worked with Shugao Ma, Pittsburgh Team. Facial avatar generation and VR telepresence.

05/18 - 04/19 Research Intern

Worked with Sanja Fidler, Deep Learning Team.

3D content generation for simulation.

05/17 - 08/17 Research Intern

Research InternGoogle Research
Worked with Utsav Prabhu and Andrew Gallagher, Machine Perception Team.

Video semantic understanding and partitioning.

10/15 - 06/16 Visiting Researcher

siting Researcher University of Toronto

Worked with Raquel Urtasun and Sanja Fidler, Machine Learning Group Semantic scene understanding.

06/15 - 10/15 Research Intern

Toyota Technological Institute

University of Toronto

Cornell University

Shanghai Jiao Tong University

Facebook Reality Labs

Nvidia Research

Worked with Matthew Walter, Robot Intelligence Through Perception Lab.

Cross-view localization of a ground image in a satellite image.

Localization in forest environment (Collaboration with MIT Lincoln Lab).

06/14 - 08/14 Research Intern

Volkswagon Electronic Research Lab

Worked with Anh Vu, Driving Assistance Systems team. 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 ICCV-17,19 ECCV-20 NIPS-16 AAAI-20 ICRA-19,20 IROS-16 BMVC-17 ICME-18,19,20 Journal Reviewer

IEEE-PAMI IEEE-CSVT IEEE-Cybernetics IEEE-NNLS IEEE-ITS

> Springer-CSSP Elsevier-PR Elsevier-VCIR Elsevier-SPIC Wiley-SCN

Awards

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
2010
SJTU Scholarship

Places Lived

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

2009-2013

Publications

Patent

[1] Partitioning Videos

Hang Chu, Michael Nechyba, Andrew Gallagher, Utsav Prabhu US Patent App. 15/813978, Google, 2019.

Journal

[2] 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

- [3] Expressive Telepresence via Modular Codec Avatar **Hang Chu**, Shugao Ma, Fernando De la Torre, Sanja Fidler, Yaser Sheikh *European Conference on Computer Vision* (**ECCV**), **submitted**, 2020.
- [4] Neural Turtle Graphics for Modeling City Road Layouts [pdf][code][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.
- [5] 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.
- [6] A Face-to-Face Neural Conversation Model [pdf][demo]
 Hang Chu, Daiqing Li, Sanja Fidler
 Computer Vision and Pattern Recognition (CVPR), 2018.
- [7] 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.
- [8] 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.
- [9] 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.
- [10] 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.
- [11] 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.

[12] 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

[13] 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.

[14] 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.

[15] 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.