# Ci-Jyun (Polar) Liang, Ph.D.

Curriculum Vitae Updated on 06/13/2021

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#### **EDUCATION**

**Ph.D.**, Civil and Environmental Engineering, University of Michigan, Ann Arbor, MI, USA 2021

- Dissertation: Affecting fundamental transformation in future construction work through replication of the master-apprentice learning model in human-robot worker teams
- Advisors: Prof. Vineet R. Kamat and Prof. Carol C. Menassa

M.S., Robotics, University of Michigan, Ann Arbor, MI, USA, 2017

- Research: Real-time construction site layout and equipment monitoring
- Advisors: Prof. Vineet R. Kamat and Prof. Carol C. Menassa

M.S., Civil Engineering, National Taiwan University, Taipei, Taiwan, 2015

- Thesis: ABAS: an autonomous beam assembly system for steel structure
- Advisor: Prof. Shih-Chung Kang

B.S., Civil Engineering, National Taiwan University, Taipei, Taiwan, 2013

- Research: BotBeep an affordable warning device for wheelchair rearward safety
- Advisors: Prof. Shih-Chung Kang and Prof. Pei-Chun Lin

## PROFESSIONAL APPOINTMENTS

**Graduate Student Research Assistant**, University of Michigan, Ann Arbor, MI, USA, 2016-2021

Graduate Student Instructor, University of Michigan, Ann Arbor, MI, USA, 2018-2020

Research Associate, National Taiwan University, Taipei, Taiwan, 2015-2016

Research Assistant, National Taiwan University, Taipei, Taiwan, 2010-2015

**Teaching Assistant**, National Taiwan University, Taipei, Taiwan, 2011-2016

Robotics Laboratory Manager, National Taiwan University, Taipei, Taiwan, 2011-2015

**High-Tech Facility Laboratory Intern**, National Taiwan University, Taipei, Taiwan, 2011-2012

Co-Founder, TaiwanBIM.net, Taipei, Taiwan, 2011-2013

**Engineering Intern**, China Engineering Consultants Inc., Taipei, Taiwan, 2012

Engineering Intern, Sansin Builder Co., Ltd., Taipei, Taiwan, 2011

#### **PUBLICATIONS**

## **Refereed Journal Articles**

**Liang, C.-J.,** Wang, X., Kamat, V. R., and Menassa, C. C. (2021) "Human-robot collaboration in construction: classification and research trends." *Journal of Construction Engineering and Management.* (Accepted)

**Liang, C.-J.,** Start, C., Boley, H., Kamat, V. R., Menassa, C. C., and Aebersold, M. (2020). "Enhancing stroke assessment simulation experience in clinical training using augmented reality." *Virtual Reality*.

**Liang, C.-J.,** Kamat, V. R., and Menassa, C. C. (2020). "Teaching robots to perform quasi-repetitive construction tasks through human demonstration." *Automation in Construction*, 120, 103370.

**Liang, C.-J.,** Lundeen, K. M., McGee, W., Menassa, C. C., Lee, S., and Kamat, V. R. (2019). "A vision-based marker-less pose estimation system for articulated construction robots." *Automation in Construction*. 104, 80–94.

**Liang, C.-J.,** Kang, S.-C., and Lee, M.-H. (2017). "RAS: a robotic assembly system for steel structure erection and assembly." *International Journal of Intelligent Robotics and Applications*, 1(4), 459–476.

Wu, T.-H., Wu, F., **Liang, C.-J.**, Li, Y.-F., Tseng, C.-M., and Kang, S.-C. (2017). "A virtual reality tool for training in global engineering collaboration." *Universal Access in the Information Society*, 1–13.

Hung, W.-H., Liu, C.-W., **Liang, C.-J.**, and Kang, S.-C. (2016). "Strategies to accelerate the computation of erection paths for construction cranes." *Automation in Construction*, 62, 1–13.

## **Refereed Conference Proceedings**

**Liang, C.-J.,** McGee, W., Menassa, C. C., and Kamat, V. R. (2020). "Bi-directional communication bridge for state synchronization between digital twin simulations and physical

- construction robots." *Proceedings of the International Symposium on Automation and Robotics in Construction (ISARC)*, IAARC, Kitakyshu, Japan (Online). 1480–1487.
- Wang, X., **Liang**, C.-J., Menassa, C. C., and Kamat, V. R. (2020). "Real-time process-level digital twin for collaborative human-robot construction work." *Proceedings of the International Symposium on Automation and Robotics in Construction (ISARC)*, IAARC, Kitakyshu, Japan (Online). 1528–1535.
- **Liang, C.-J.,** Kamat, V. R., and Menassa, C. C. (2019). "Teaching robots to perform construction tasks via learning from demonstration." *Proceedings of the International Symposium on Automation and Robotics in Construction (ISARC)*, IAARC, Banff, Alberta, Canada. 1305–1311.
- **Liang, C.-J.,** Lundeen, K. M., McGee, W., Menassa, C. C., Lee, S., and Kamat, V. R. (2019). "Fast dataset collection approach for articulated equipment pose estimation." *Proceedings of the International Conference on Computing in Civil Engineering (I3CE)*, ASCE, Atlanta, GA, USA. 146–152.
- **Liang, C.-J.,** Start, C., Boley, H., Kamat, V. R., Menassa, C. C., and Aebersold, M. L. (2018). "An augmented reality environment for enhancing clinical training experience: stroke assessment simulation." *Proceedings of the International Academic Conference on Meaningful Play*, East Lansing, MI, USA.
- **Liang, C.-J.,** Lundeen, K. M., McGee, W., Menassa, C. C., Lee, S., and Kamat, V. R. (2018). "Stacked Hourglass Networks for Markerless Pose Estimation of Articulated Construction Robots." *Proceedings of the International Symposium on Automation and Robotics in Construction (ISARC)*, IAARC, Berlin, Germany. 859–865.
- **Liang, C.-J.,** Kamat, V. R., and Menassa, C. C. (2018). "Real-time construction site layout and equipment monitoring." *Proceedings of the Construction Research Congress (CRC)*, ASCE, New Orleans, LA, USA, 64–74.
- Yang, C.-H., **Liang, C.-J.**, and Kang, S.-C. (2016). "Unmanned aerial vehicles path planning for alluvial fan digital terrain model reconstruction." *Proceedings of the International Conference on Construction Applications of Virtual Reality (CONVR)*, Hong Kong.
- Lee, Y.-F., **Liang, C.-J.**, and Kang, S.-C. (2015). "Experience and reflections on a global collaborative course, sky classroom global project team course, from National Taiwan University." *Proceedings of the International Workshop on Design in Civil and Environmental Engineering (DCEE)*, Taipei, Taiwan.
- Cheng, S.-Y., Kuo, T.-Y., **Liang, C.-J.**, and Kang, S.-C. (2015). "A sway reduction controller for construction crane." *Proceedings of the International Symposium on Automation and Robotics in Construction and Mining (ISARC)*, IAARC, Oulu, Finland, 1-4.

- **Liang, C.-J.**, and Kang, S.-C. (2015). "Robotic assembly system for steel structure." *Proceedings of the Modular and Off-site Construction Summit (MOC)*, Edmonton, Canada.
- **Liang, C.-J.**, and Kang, S.-C. (2014). "Development of a steel beam hauling system for automatic steel beam assembly." *Proceedings of the International Conference for Computing in Civil and Building Engineering (ICCCBE)*, ASCE, Orlando, FL, USA, 1295-1302. Sung, E.-S., Wei, S.-C., **Liang, C.-J.**, Tsai, M.-H., Kang, S.-C., Lai, J.-S., and Tan, Y.-C. (2013). "Interactive system for decision-making for giving flood warnings." *Proceedings of the APRU Research Symposium on Multi-Hazards around the Pacific Rim*, Taipei, Taiwan.
- **Liang, C.-J.**, Yang, Y.-Y., Lin, Y.-S., Kang, S.-C., Lin, P.-C., and Chen, Y.-C. (2013). "BotBeep an affordable warning device for wheelchair rearward safety." *Proceedings of the International Conference on Orange Technologies (ICOT)*, IEEE, Tainan, Taiwan, 159-163.

## **Manuscripts in Progress**

- Wang, X., **Liang, C.-J.**, Menassa, C. C., and Kamat, V. R. (2020) "Interactive and immersive process-level digital twin for collaborative human-robot construction work." *Journal of Computing in Civil Engineering*. (In Review)
- **Liang, C.-J.,** Kamat, V. R., Menassa, C. C., and McGee, W. "Trajectory-based skill learning for construction robots using generalized cylinders with orientation." *Journal of Computing in Civil Engineering*. (In Review)
- **Liang, C.-J.,** McGee, W., Menassa, C. C., and Kamat, V. R. "Real-time state synchronization between physical construction robots and process level digital twins." (In Preparation)
- **Liang, C.-J.,** McGee, W., Menassa, C. C., Lee, S., and Kamat, V. R. "Sensor fusion for uninterrupted pose estimation for articulated construction robots in high occlusion environments." (In Preparation)

## **Patents**

- S. C. Kang, P. C. Lin, Y. S. Su, C. J. Liang, P. Y. Lee, Y. Y. Yang, Y. S. Lin and C. E. Lee, "Early Warning Method and Device to Prevent Wheelchair from Tipping Over," US9549861B2, Date of Patent: January 24, 2017. **Granted**
- S. C. Kang and **C. J. Liang**, "Autonomous Beam Assembly System for Steel Structure," US Patent Application Number: US 2017/0247875, Application Date: October 13, 2015. **Pending**
- Y. C. Liou, **C. J. Liang**, C. H. Yang, M. C. Wen, C. N. Tsai, Y. C. Liu, Y. C. Chu, and C. H. Huang, "Medication Dispensing System and Method and Non-Stationary Computer Readable Recording Medium," US Patent Application Number: US 2016/0354284A1, Application Date: December 18, 2015. **Pending**

#### **Other Publications**

Kang, S.-C., Chang, C.-M., Yang, Y.-Y., and **Liang, C.-J.** (2018). "Independent hoisting system: structural components, lifting mechanism, crane control." *Impact*, 2018(5), 59-61.

#### HONORS AND AWARDS

- 2021, Richard and Eleanor Towner Prize for Distinguished Academic Achievement Award, University of Michigan, Ann Arbor
- 2020, **Tishman Pre-Doctoral Fellowship**, University of Michigan, Ann Arbor
- 2019, Rackham Conference Travel Grant, University of Michigan, Ann Arbor
- 2018, Rackham Conference Travel Grant, University of Michigan, Ann Arbor
- 2018, C.E. Bottum and R. Harris Fellowship, University of Michigan, Ann Arbor
- 2017, Rackham International Students Fellowship, University of Michigan, Ann Arbor
- 2013, The Excellent Award, Student Poster Competition, APRU Symposium, Taiwan
- 2012, Research Innovation Scholarship, China Technical Consultants Inc. Foundation, Taiwan
- 2012, **Second Place Award, Student BIM Competition**, Chinese Institute of Civil and Hydraulic Engineering, Taiwan
- 2011, **Presidential Award**, National Taiwan University, Taiwan

## **GRANT WRITING EXPERIENCE**

- 2020, FW-HTF-P: Redesigning the Future of Construction Work by Replicating the Master-Apprentice Learning Model in Human-Robot Worker Teams, National Science Foundation, Granted, Role: Led Proposal Writing, PI: Prof. Carol C. Menassa, Co-PI: Prof. Vineet R. Kamat, Prof. Joyce Chai, Prof. Honglak Lee, and Prof. Xi Jessie Yang
- 2019, NRI: Overcoming Workspace Uncertainties for Enabling Adaptive Co-Robotized Construction Work, National Science Foundation, Submitted, Role: Assisted with Proposal Writing, PI: Prof. Vineet R. Kamat, Co-PI: Prof. Carol C. Menassa
- 2018, SCC: Enabling Independent Mobility in People with Physical Disabilities by Advancing Technological, Human and Social Integration in Urban Communities, National Science Foundation, Submitted, Role: Assisted with Proposal Writing, PI: Prof. Carol C. Menassa, Co-PI: Prof. Vineet R. Kamat

- 2015, Autonomous Erection System: Structural Component, Rigging Mechanism and Crane Control, Ministry of Science and Technology, Taiwan, Granted, Role: Led Proposal Writing, PI: Prof. Shih-Chung Kang
- 2015, **Virtual BIM Reviewer for Global Collaboration Project**, Microsoft, Redmond, Granted, Role: Led Proposal Writing, PI: Prof. Shih-Chung Kang, Co-PI: Prof. Carrie Sturt Dossick
- 2014, **Holistic Smart Construction and Operation: Using Logistic Campus as an Example**, Ministry of Science and Technology, Taiwan, Submitted, Role: Led Proposal Writing, PI: Prof. Shih-Chung Kang
- 2012, **Robot Arm Simulation Method**, Industrial Technology Research Institute, Taiwan, Granted, Role: Led Proposal Writing, PI: Prof. Shih-Chung Kang
- 2012, **Evaluation: BOTBeep System—An Affordable Alarm Device for Wheelchair Users**, Ministry of Science and Technology, Taiwan, Granted, Role: Led Proposal Writing, PI: Prof. Shih-Chung Kang, Co-PI: Prof. Pei-Chun Lin
- 2011, **Design: BOTBeep System—An Affordable Alarm Device for Wheelchair Users**, Ministry of Science and Technology, Taiwan, Granted, Role: Led Proposal Writing, PI: Prof. Shih-Chung Kang, Co-PI: Prof. Pei-Chun Lin

#### TEACHING EXPERIENCE

University of Michigan, Ann Arbor, MI, USA (Evaluation on a scale of 5.0 / Number of students)

Building Information Modeling, Department of Civil and Environmental Engineering, Graduate Student Instructor, 2020 Fall (4.9/21), 2019 Fall (4.6/15), 2018 Fall (4.1/28)

Construction Professional Practice, Department of Civil and Environmental Engineering, Student Team Supervisor, 2020 Winter, 2019 Winter

National Taiwan University, Taipei, Taiwan (Evaluation on a scale of 5.0 / Number of students)

Sky Classroom: Global Team Project, Department of Civil Engineering, Teaching Assistant, 2016 Winter (4.8/9), 2015 Winter (4.7/11)

T-Workshop, Center of Innovation and Synergy for Intelligent Home and Living Technology, Teaching Assistant, 2013 Fall

Automation and Robotics, Department of Civil Engineering, Teaching Assistant, 2014 Fall (4.7/16), 2013 Fall (4.8/16), 2012 Fall (4.7/18), 2011 Fall (4.7/15)

Supervisor of Visiting Graduate Researcher, Emerson Lin, National Taiwan University, 2015-2016, Project: Autonomous erection and assembly

Supervisor of Undergraduate Researcher, Li-Yu Chen, National Taiwan University, 2015-2016, Project: P-Bot: a remote meeting robot with basic body language functions

Supervisor of Undergraduate Researcher, Peng-Yuan Chen, National Taiwan University, 2015-2016, Project: Using photometric stereo method in evaluating the volume of pavement distress

Supervisor of Undergraduate Researcher, Sheng-Yung Cheng, National Taiwan University, 2014-2015, Project: A sway reduction controller for construction crane

## RESEARCH EXPERIENCE

# University of Michigan, Ann Arbor, MI, USA

2020, Graduate Student Research Assistant, Georeferenced Augmented Reality for Discovery Based Learning in Construction Education, Advisor: Prof. Vineet R. Kamat

2020-2021, Graduate Student Research Assistant, Redesigning the Future of Construction Work by Replicating the Master-Apprentice Learning Model in Human-Robot Worker Teams, Advisors: Prof. Vineet R. Kamat, Prof. Carol C. Menassa, Prof. Joyce Chai, Prof. Honglak Lee, and Prof. Xi Jessie Yang

2017-2020, Graduate Student Research Assistant, Vision-Based Monitoring and Intervention for Construction Safety, Advisors: Prof. Vineet R. Kamat, Prof. Carol C. Menassa, Prof. SangHyun Lee, and Prof. Jia Deng

2017-2018, Graduate Student Research Assistant, Augmented Reality for Clinical Training, Advisors: Prof. Vineet R. Kamat, Prof. Carol C. Menassa, and Prof. Michelle Aebersold

2017, Graduate Student Research Assistant, Visual Simulation of Robotic Assembly of Healthcare Modules, Advisors: Prof. Vineet R. Kamat, Prof. Wes McGee, and Prof. Jessy W. Grizzle

# National Taiwan University, Taipei, Taiwan

2014-2016, Research Associate, Stereoscopic Kinesthetic Crane Training System, Advisor: Prof. Shih-Chung Kang

2014-2016, Research Associate, Sky Classroom – Globalized Engineering Drawing Course, Advisor: Prof. Shih-Chung Kang

2014-2015, Global Participating Student, ME310 Design Innovation, Collaborated with Stanford University, Stanford, CA, USA

2012-2013, Research Assistant, Robot Arm Simulation Method, Advisor: Prof. Shih-Chung Kang

2011-2012, Undergraduate Research Assistant, BOTBeep System – an Affordable Alarm Device for Wheelchair Users, Advisor: Prof. Shih-Chung Kang and Prof. Pei-Chun Lin

## PROFESSIONAL LEADERSHIP AND SERVICE

2017, Networking Chair, Robotics Graduate Student Council, University of Michigan, Ann Arbor

2017, Volunteer Registrar, Robotics Graduate Student Orientation, University of Michigan, Ann Arbor

2013, Computer-Aided Engineering Group Representative, Graduate Student Association, National Taiwan University, Taiwan

2010, 2013-2014, Volunteer Mentor, Agape Community Dream Center, Taiwan

2010-2011, Academic Committee Member, Undergraduate Student Association, National Taiwan University, Taiwan

#### Reviewer

2021, Applied Sciences, MDPI

2020-present, Automation in Construction, Elsevier

2019, International Symposium on Automation and Robotics in Construction (ISARC)

2019, International Conference on Computing in Civil Engineering (I3CE)

# **Conference Organization**

Area Chair, International Symposium on Automation and Robotics in Construction (ISARC), Dubai, UAE (Online), 2021

#### PROFESSIONAL MEMBERSHIPS

American Society of Civil Engineers, Student Member, 2018-present