Ci-Jyun (Polar) Liang

Curriculum Vitae Updated on 12/29/2020

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EDUCATION

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

- Thesis: The robot apprentice: teaching robots to perform quasi-repetitive construction tasks through human demonstration
- 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-present

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

Research Assistant, National Taiwan University, Taipei, Taiwan, 2010-2016

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.,** 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

- **Liang, C.-J.,** Wang, X., Kamat, V. R., and Menassa, C. C. (2020) "Human-robot collaboration in construction: classification and research trends." *Journal of Construction Engineering and Management.* (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

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

2020-present, 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 Assistant, Stereoscopic Kinesthetic Crane Training System, Advisor: Prof. Shih-Chung Kang

2014-2016, Research Assistant, 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

2020, Automation in Construction, Elsevier

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

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

PROFESSIONAL MEMBERSHIPS

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