Yijiang Huang

Postdoctoral fellow at ETH Zurich

Office: Wasserwerkstrasse 12, 8092 Zurich, Switzerland

Email: yijiang.huang@inf.ethz.ch URL: http://web.mit.edu/yijiangh/www/

Research interests

Computational design, planning, and robotics to enable sustainable architectural and structural outcomes.

Education

9/2018 - 9/2022 Ph.D. in Building Technology

Department of Architecture, MIT

Dissertation: Algorithmic planning for robotic assembly of building structures

Advised by Caitlin Mueller MIT Presidential fellow (2018)

9/2016 - 5/2018 Master of Science in Building Technology

Department of Architecture, MIT

Thesis: Automated motion planning for robotic assembly of discrete architectural structures

Advised by Caitlin Mueller MIT Presidential fellow (2016)

9/2012 - 5/2016 Bachelor of Science in Applied Mathematics

University of Science and Technology of China

Research Experience

1/2023 - Now Postdoctoral fellow

Computational Robotics Lab, ETH Zurich

Developed a computational design framework for spatial bar structures with reusable swivel coupler joints; researched planning and control for cooperative mobile robotic assembly; contributed to cross-departmental research for NCCR DFAB. Supervised by Stelian Coros.

9/2016 - 8/2022 Graduate research assistant

Digital Structures Group, MIT

Developed planning algorithms for robotic assembly and tested them on real-world robot systems in various physical scales; developed computational matching algorithms for circular design with reused materials; collaborated with researchers at MIT, Princeton, TU Delft and ETH Zurich; published results in journal and presented findings at academic conferences and seminars; led instructions and contributed to the developments of various courses and workshops. Advised by Caitlin Mueller.

6/2019 - 8/2019 Guest researcher

Gramazio & Kohler Research Group, ETH Zurich

Integrated robotic planning algorithms to the open-source COMPAS-FAB framework; led hands-on workshops about the developed software.

2/2015 - 6/2016 Undergraduate research assistant

Geometry and Graphics Computing Lab, USTC

Developed a sequence planning algorithm for robotic spatial extrusion; designed and built a customized extrusion hardware; led a collaboration with an architectural firm's R&D branch; published results at SIGGRAPH Asia. Advised by Juyong Zhang, Lei Yu, and Ligang Liu.

Fellowships and Funding

1/2023-1/2025 ETH Zurich Postdoctoral Fellowship

208,900 CHF in salary costs + 24,000 CHF for research and travel costs, awarded to 15 individuals each year (25% success rate).

9/2016, 9/2018 MIT Presidential Fellowship

Funding for tuition (50k USD each year) and living stipend of one academic year (48k USD), with additional guaranteed TA funding coverage throughout the entire duration of study if needed. Awarded to around 110 new graduate students each year (out of 7,200 grads), selected by the Deans and Heads of Departments at MIT.

9/2014 - 6/2016 USTC Outstanding Undergraduate Student Scholarship (500 RMB/year)

Publications

* indicates authors contributed equally.

JOURNAL ARTICLES

2023 SMO M. Tarek and Y. Huang

General deflation for finding multiple local optima in non-convex optimization

Structural and Multidisciplinary Optimization, 2023, in press

Z. Wang, F. Kennel-Maushart, Y. Huang, B. Thomaszewski, S. Coros

A Temporal Coherent Topology Optimization Approach for Assembly Planning of Bespoke Frame

Structures

ACM Transactions on Graphics (TOG), 2023, 42.4, pp 1-13

2021 ConRob Y. Huang, C. Garrett, I. Ting, S. Parascho, C. Mueller

Robotic additive construction of bar structures: Unified sequence and motion planning

Construction Robotics, vol. 5, pp. 115-130

2018 ConRob Y. Huang, C. Garrett, C. Mueller

Automated sequence and motion planning for robotic spatial extrusion of 3D trusses

Construction Robotics, vol. 2, no. 1-4, pp. 15-39

K. Tam, D. Marshall, M. Gu, J. Kim, Y. Huang, J. Lavallee, C. Mueller

Fabrication-aware structural optimisation of lattice additive-manufactured with robot-arm

International Journal of Rapid Manufacturing, vol. 7, no. 2-3, pp. 120-168

Y. Huang, J. Zhang, X. Hu, G. Song, Z. Liu, L. Yu, L. Liu

Framefab: Robotic fabrication of frame shapes ACM Transactions on Graphics (TOG), 35(6), 224

Conference articles

Y. Huang, V.P.Y. Leung, C. Garrett, F. Gramazio, M. Kohler, C. Mueller

The new analog: A protocol for linking design and construction intent with algorithmic planning

for robotic assembly of complex structures

Proceedings of ACM Symposium on Computational Fabrication, 2021

Y. Huang, L. Alkhayat, C. De Wolf, C. Mueller

Algorithmic circular design with reused structural elements: Method and Tool Proceedings of the international FIB symposium of Conceptual Design of Structures, 2021

2020 RSS C. Garrett*, Y. Huang*, T. Lozano-Pérez, C. Mueller

Scalable and Probabilistically Complete Planning for Robotic Spatial Extrusion

Proceedings of Robotics: Science and Systems (RSS), virtual, 2020

F. Amtsberg*, Y. Huang*, D. Marshall, K. Gata, C. Mueller

Structural upcycling: Matching digital and natural geometry

Proceedings of Advances in Architectural Geometry, Champs-sur-Marne, France, 2020

R. Arora, A. Jacobson, T. Langlois, Y. Huang, C. Mueller, W. Matusik, A. Shamir, K. Singh, D. Levin

Volumetric Michell trusses for parametric design $\mathring{\sigma}$ fabrication

Proceedings of the ACM Symposium on Computational Fabrication, 2019

2019 ACADIA L. Tessmer, Y. Huang, C. Mueller

Additive Casting of Mass-Customizable Bricks: Workflow for Design and Robotic Fabrication

 $Proceedings\ of\ the\ 39th\ Annual\ Conference\ of\ the\ Association\ for\ Computer\ Aided\ Design\ in\ Architecture$

ture (ACADIA), Austin, Texas, 21-26 October, 2019

2018 RobArch Y. Huang, J. Carstensen, L. Tessmer, C. Mueller

Robotic extrusion of architectural structures with nonstandard topology

Proceedings of Robotic Fabrication in Architecture, Art and Design (RobArch), 2018

Y. Huang, J. Carstensen, C. Mueller

3D truss topology optimization for automated robotic spatial extrusion

Proceedings of International Association for Shell and Spatial Structures (IASS), Boston, MA, 2018

2016 ACADIA L. Yu, Y. Huang, Z. Liu, S. Xiao, L. Liu, G. Song, Y. Wang

Highly Informed Robotic 3D Printed Polygon Mesh: A Novel Strategy of 3D Spatial Printing

Proceedings of the 36th Annual Conference of the Association for Computer Aided Design in Architec-

ture (ACADIA), Ann Arbor 27-29 October, 2016, pp. 298-307

WORKSHOP ARTICLES

2020 IROS C. Garrett*, Y. Huang*, T. Lozano-Pérez, C. Mueller

Scalable Planning for Robotic Spatial Extrusion

IROS Workshop on Building Construction and Architecture Robotics, online, 2020.

PREPRINTS

K. Doshi, Y. Huang, S. Coros

On Hand-Held Grippers and the Morphological Gap in Human Manipulation Demonstration

J. Chen, J. Li*, Y. Huang*, C. Garrett, D. Sun, C. Fan, A. Hofmann, C. Mueller, S. Koenig, B. Williams

Cooperative Task and Motion Planning for Multi-Arm Assembly Systems

Conference abstracts and Posters

2023 FoC Y.H. Hung*, C. Jiang*, Z. Wang, Y. Huang, A.L. Gheyselinck, P. Aejmelaeus-Lindström

Computational Design and Assembly of Infinitely Reusable Kit of Parts

Future of Construction Symposium, Munich, Germany, 2023

2023 IRS K.J. Lee, Y. Huang, C. Mueller

A differentiable assignment algorithm for high performance inventory-driven structural design (*In*)visible Reuse Symposium, Lausanne, Switzerland, 2023

2021 WCSMO Y. Huang and M. Tarek

TopOpt.jl: Truss and Continuum Topology Optimization, Interactive Visualization, Automatic Differentiation and More

In: 14th World Congress of Structural and Multidisciplinary Optimization (WCSMO-2021)

Selected Software

Open-source code is available on my website for most of the publications above.

COMPAS-FAB Contributor

A Python package for the COMPAS Framework that facilitates the planning and execution of robotic fabrication processes

pybullet_planning Contributor

A Python package based on the pybullet physics simulation engine to provide collision checking, kinematics, and motion planning for robotics research.

choreo Author

A ROS package (C++) for planning task sequences and motions of robotic spatial extrusion of arbitrary user-defined truss structures.

ikfast_pybind Author

A Python package for analytical robot kinematics.

conmech

A Python package for linear elastic analysis of spatial trusses and frames.

TopOpt.jl Contributor

A Julia package for flexible topology optimization on continuum and truss domains.

Professional Service

EXTERNAL REVIEWING

Journal and Conferences

Paper committee member: International Conference on Geometric Modeling and Processing

2018-2023 Reviewer: Construction Robotics 2019 Reviewer: ACM SIGGRPAH 2020 Reviewer: ACM SIGGRAPH Asia

2020-2021 Reviewer: ACM Symposium of Computational Fabrication

Grants

Review Panel for ETH Zurich Career Seed Awards

Teaching

SEMESTER-LONG COURSES

Computational Structural Design and Optimization (4.450) 2019-2021

MIT Architecture

Teaching assistant (\sim 25 students per year)

Led weekly office hours and monitored student final projects; developed new assignments and lectures to reflect recent developments and tools in optimization and fabrication; guest lecture on optimization algorithms and discrete and combinatorial optimization. (with C. Mueller)

Design for Robotic Assembly (4.S48) Spring 2018

MIT Architecture

Instructor (12 students)

Designed, organized, and presented a new project-based course on architectural design for robotic assembly. Students learned the basic principles of programming an industrial robotic arm and explored creative usage of the technology. Their final projects questioned the physical precision of robots, engaged in playful human-robot interactions, and produced bespoke geometries. (with C. Mueller and J. Lavallee)

Workshops

Task and Motion Planning for Robotic Assembly

ACADIA, hybrid

Co-instructor (17 students, three-day-long workshop)

Gave lectures and led tutorial sessions. Students used the robot planning tool developed in my research to generate robot assembly program for assemblies they designed. (with V.P.Y. Leung)

Kintsugi, Upcycling, and Machine Learning (4.181) 7/2020

MIT Architecture

Co-instructor (12 students, three-week-long workshop)

Gave lectures and led tutorial sessions. Students used the optimal matching tool developed in my research to design new assemblies from recycled materials. (with C. Mueller, D. Marshall, D. White)

Fabrication-informed design of robotically assembled structures Berlin

10/2023

10/2010

Design Modeling Symposium,

Co-instructor (14 students, two-day-long workshop)

Gave lectures and tutorials. Students used the planning system developed in my research to compute robot trajectories to assemble structures they designed. (with S. Parascho, G. Wartinger, C. Mueller)

Structural Upcycling workshop 9/2019

MIT Architecture

Co-instructor (10 students, two-week-long workshop)

Developed computational design workflow for designing structures that reuse recycled tree branches. (with F. Amtsberg, D. Marshall, K.M. Gata, C. Mueller)

Parametric Architectural Design Workshop 7/2017

Tsinghua University, Beijing

Teaching Assistant (13 students, one-week-long workshop)

Mentored students on the design and construction of full-scale, load-bearing bridges, using generative computational design tools that link architectural expression with structural performance. (with C. Mueller)

Parametric Architectural Design Workshop 7/2016

Tsinghua University, Beijing

Teaching Assistant (12 students, one-week-long workshop)

Mentored students on the use of industrial robots to cut customized wood notches for the assembly of a human-scale reciprocal wood vault. (with L. Yu and Z. Liu)

Anonymous Teaching Feedback

Computational Structural Design and Optimization (4.450)

MIT Architecture

A sample of anonymous feedback about my teaching assistantship is gathered below, where each quotation corresponds to a different student:

Yijiang has been the best TA I have had at MIT. He's thoughtful and thorough in his responses and feedback and seems to have a true passion for the material. Couldn't have succeeded in this course without him."

"Yijiang had a very challenging job as a (sole) TA to \sim 31 students! He was always responsive over email and Piazza. It's nice to know that no matter what, I could count on getting an answer to any question that came up. Yijiang is also very kind and thoughtful, and I was never worried to ask him questions in class. Great TA."

"Yijiang is the best TA that I've ever had. He is so helpful and so passionate about the subject. He is so approachable and he answers questions so quickly and in such an understandable manner."

"Amazing TA. I've learnt a lot from Yijiang and he definitely goes out of his way to help us, be it during or out of class. Really fortunate to have him as the teaching assistant for the class."

Mentoring

MASTER'S THESIS ADVISOR

Peiyu Zeng 11/2023 - now

ETH Zurich

Master in Robotics, Systems, and Control (ME). Thesis: Computational design of automated logistic factories (with S. Huber and S. Coros)

5/2023 - 9/2024 Yi Hsiu Hung, Chenming Jiang

Master in Digital Fabrication (Architecture). Thesis: Computational Design and Assembly of Infinitely Reusable Kit of Parts (with Z. Wang, A. Gheyselinck, P. Aejmelaeus-Lindström)

ACADEMIC YEAR UNDERGRADUATE RESEARCHERS

Thomas Cook 2017

MIT EECS Senior

Industrial robot's planning and simulation

Kodiak Brush 2017

MIT ME Senior

Thermal hotend design for robotic printing

Khanh Nguyen 2017

MIT ME Sophomore

Portable 3D printing control system design

EXTERNAL COMMITTEE MEMBER

Gabriel Vallat 2/2023

Master thesis: Multi-agent Reinforcement Learning for Assembly of a Spanning Structure (with M. Kamgarpour and S. Parascho)

SUMMER UNDERGRADUATE AND HIGH SCHOOL RESEARCHERS

Research mentor, Summer Geometry Institute 8/2021

Virtual, MIT

Bonnie Magland, Cynthia Fan, Lily Kimble, Marcus Vidaurri

Planned, prepared, and mentored a week-long research project for four undergraduate students (1 ME, 2 CS, 1 Math) on design optimization via shape morphing. (with C. Mueller)

8/2020

Mentor, HerCodeCamp

Virtual, UToronto

Mentored four female-identified high-school students on a two-week-long code camp to build a ping-pong game in Python. (with N. Sultanum)

Press

5/2022	MIT engineers build load-bearing structures using tree forks instead of steel joints	Dezeen
3/2022	Using nature's structures in wooden buildings	MIT News

Invited Seminar Talks

10/2023	AsiaGraphics Webinar	Online
7/2023	USTC computer graphics summer school	USTC
6/2023	Applied R♂D at Foster + Partners	London
5/2023	Design++ seminar series	ETH Zurich
10/2022	Mark Pauly's group	EPFL
11/2021	Justin Solomon's group	MIT
11/2021	Stefanie Mueller's group	MIT
10/2020	Young series: Robotic Fabrication 3	DigitalFUTURES
6/2020	Intelligent Autonomous Systems Seminar	TU Darmstadt
9/2019	Guest lecture at Modeling and Analysis of Structures (1.571)	MIT
4/2019	AIR Seminar of the Hariri Institute of Computing	Boston University
3/2018	Disney Research Zurich	Disney
3/2018	Institute of Technology in Architecture	ETH Zurich
11/2017	Simple Person's Applied Math Seminar (SPAMS)	MIT
11/2017	Computer Graphics Seminar	MIT
4/2017	Brian Williams's group	MIT

Athletics Program Involvement

2022-present	Member of Nestlé FC	Vevey, CH
2022-2023	Member of Vevey Sport FC 3rd team	Vevey, CH
2017-2022	Member of BKP FC	Boston
2016-2022	Member and captain (2019) of Chinese Scholar and Student Association (CSSA)	Soccer Team MIT