## Liuchao (Christopher) Jin

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https://liuchao-jin.github.io/ i 20 Nov 1999, Shaoxing, Zhejiang, China



#### Fducation

08/2022-Present Hong Kong, China Chinese University of Hong Kong (CUHK), Doctor of Philosophy - Ph.D.

Major: Mechanical and Automation Engineering Supervisor: Prof. Wei-Hsin Liao

Joint Training @ Southern University of Science and Technology (SUSTech) Co-Supervisor: Prof. Qi Ge Research Direction: Soft Robotics, 3D/4D Printing, Smart Materials & Adaptive Structures.

Award: Hong Kong PhD Fellowship Scheme (HKPFS), SUSTech Fellowship Program

09/2018-06/2022

Sichuan University - Pittsburgh Institute (SCUPI), Bachelor of Engineering - BE

Chengdu, China | GPA: 4.0/4.0 | Weighted Average Mark: 96.29/100 | Major: Mechanical Engineering Ranking: 1/79

#### Publications & Patents

- > Liuchao Jin, Weicheng Cui. (2023). On Technical Issues for Underwater Charging of Robotic Fish Schools Using Ocean Renewable Energy. Ships and Offshore Structures. 1-11.
- > Jingchao Jiang, Xiaoya Zhai, Kang Zhang, Liuchao Jin, Qitao Lu, Zhichao Shen, Wei-Hsin Liao. (2023). Low-melting-point alloys integrated extrusion additive manufacturing. Additive Manufacturing.
- > Jingchao Jiang, Xiaoya Zhaj, Liuchao Jin, Kang Zhang, Jun Chen, Qitao Lu, Wei-Hsin Liao. (2023). Design for Reversed Additive Manufacturing Low-Melting-Point Alloys. *Journal of Engineering Design*.
- > Jingchao Jiang, Liuchao Jin, Xiaoya Zhai, Kang Zhang, Jun Chen, Wei-Hsin Liao. (2023). A novel strategy to fabricate lowmelting-point alloy and its composite parts using extrusion additive manufacturing. In The 50th International Conference on Computers and Industrial Engineering.
- > Xiaoya Zhai, Yundong Gai, Liuchao Jin, Wei-Hsin Liao, Falai Chen, Ping Hu. (2023). Isogeometric topology optimization of auxetic materials based on moving morphable method. In Materials Research Proceedings. 31, 172-186.
- > Liuchao Jin, Yuchen Lou, Lu-An Chen, Qi Lu. (2022). 6 Degree of Freedom Unified Tracking Controller for Tilt-Rotor Multi-Rotor Unmanned Aerial Vehicles Based on Unit Dual Quaternion. In 2022 5th IEEE International Conference on Unmanned Systems (ICUS). IEEE.
- > Xiaoya Zhai, Liuchao Jin, Jingchao Jiang. (2022). A survey of additive manufacturing reviews. Materials Science in Additive *Manufacturing*. 1(4).
- > China Invention Grant Patent: Tracking Control Method for Tilt-Rotor Multi-Rotor UAV Based on Dual Quaternion. Patent number: ZL 2022 1 0739442.2.
- > China Utility Model Patent: Air Purification Device. Patent number: ZL 2021 2 2679101.4.

### Projects & Experiences

#### 09/2021-06/2022 Chengdu China

#### Sichuan University, Pittsburgh Institute, Project Leader

- > Designed a 6 degree of freedom unified tracking controller for tilt-rotor multi-rotor unmanned aerial vehicles based on unit dual quaternion.
- > Did research on the uncertainty and disturbance estimator-based robust region tracking control for swarms of quad-rotors.

### 02/2020-06/2022 Chengdu China

#### Sichuan University, Pittsburgh Institute, Teaching Assistant

- > Assisted Professors for Mechanical Measurements, Automatic Controls, Mechanical Vibration, Mechanical Design, MATLAB, Numerical Methods, Differential Equations, Analytical Geometry and Calculus, and Physics for Science and Engineering.
- > Established class QQ group, managed the BlackBoard course system, checked students' homework, quizzes, and exams, lectured to students in the recitation class, and provided daily Q&A of courses.

### 04/2021-09/2021 Hangzhou China

#### Westlake University, Summer Research, Intern

- > Made device design for underwater charging of robotic fishes using marine renewable energy under the guidance of Prof. Weicheng Cui.
- > Did research on technical solutions and scientific insights that advance engineering and robotics by leveraging the methodologies and design principles of robotic fish.

#### 03/2021-09/2021 Montréal Canada

#### McGill University, 3D Printing and Multi-scale Modelling of Lattice Structures, Intern

- > Examined potential energy resources in automotive and aeroplane/helicopter, e.g. vibration of helicopter rotor system, embedded strain in vehicle frame, and solar energy received by the frame.
- > Developed a methodology for harvesting energy from the wasted resources using lightweight smart cellular solids made of piezoelectric materials or active composites.

#### 09/2020-09/2021 Chengdu China

#### SCU-IDMR, Post-Disaster Air Management, Project Member

- > Designed the post-disaster scrubber air cleaning system under the guidance of Prof. Tetsuo Shoji.
- > Modeled the structure of the scrubber air cleaning system.

#### 04/2020-12/2020 **Deyang China**

### Dongfang Electric Machinery Co., Ltd, Mechanical Designer

- > Researched on the characterization method of stator winding insulation defects based on partial discharge online measurement technology.
- > Studied the design of the mechanical part of the partial discharge detector.

### ■ Honors & Awards

11/2022	Outstanding Senior Project Award in Sichuan University
10/2022	Best Paper Award in 2022 IEEE International Conference on Unmanned Systems (ICUS)
06/2022	Outstanding Senior Project Award in Sichuan University-Pittsburgh Institute
05/2022	First Prize in The 7th National Academic English Vocabulary Competition (NAEV)
05/2022	Outstanding Senior Project Poster Award in Sichuan University-Pittsburgh Institute
03/2022	Outstanding Graduate of Sichuan Province
03/2022	Outstanding Communist Party Member of Sichuan University-Pittsburgh Institute
01/2022	A-level Certificate in Comprehensive Quality of University Students in Sichuan Province
12/2021	2020-2021 Academic Year National Scholarship (China) (¥8,000)
10/2021	Outstanding Graduate of Sichuan University
10/2021	2020-2021 Academic Year Outstanding Student of Sichuan University
10/2021	2020-2021 Academic Year Sichuan University-Pittsburgh Institute Best Academic Achiever Award (¥60,000)
09/2021	First Prize in Chinese Tale - English Talk
06/2021	Second Prize in Videos and Voices Short Video Contest
05/2021	Second Prize in The 6th National Academic English Vocabulary Competition (NAEV)
04/2021	Honorable Mention in 2021 Mathematical Contest in Modeling (MCM)
12/2020	2019-2020 Academic Year National Scholarship (China) (¥8,000)
10/2020	2019-2020 Academic Year Outstanding Student of Sichuan University
09/2020	Excellent Teaching Assistant Award for Sichuan University-Pittsburgh Institute
09/2020	2019-2020 Academic Year Sichuan University-Pittsburgh Institute Academic Star (¥10,000)
12/2019	2018-2019 Academic Year National Scholarship (China) (¥8,000)
12/2019	Excellent Student in Party School of the Sichuan University Committee of the Communist Party of China
10/2019	2018-2019 Academic Year Outstanding Student of Sichuan University
09/2019	2018-2019 Academic Year Sichuan University-Pittsburgh Institute Best Academic Achiever Award (¥60,000)
07/2019	First Prize in the Special Category of the 9th "Video Friends Cup" China University TV Awards
07/2019	Excellent Student of Military Skills Training in Sichuan University
02/2019	Student Ambassador of Sichuan University-Pittsburgh Institute

# Leadership & Extracurricular Activities

- > 09/2022 Present, The Postgraduate Halls Residents' Association, General Administrator.
- > 03/2022 03/2023, Mitacs Globalink, Ambassador.
- > 09/2019 09/2020, Sichuan University The 31st Student Congress, Representative.
- > 03/2019 06/2020, Sichuan University Student Television Station, Deputy Director.
- > 09/2018 06/2019, Sichuan University Pittsburgh Institute Student Council, Member.

## Community Contributions

- > 05/2021 & 11/2019, Chengdu Blood Center, Blood Donor.
- > 02/2021, UNESCO, Disaster Risk Management at UNESCO Designated Sites, Volunteer.
- > 07/2020-08/2020, GREENPEACE, Blue Planet Rescue Plan, Volunteer.
- > 02/2019, SCU Return to Alma Mater, Social Practice of Winter Vacation, Participant.