# Haotian Liu

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#### **EDUCATION**

#### **Worcester Polytechnic Institute**

Worcester, MA/U.S

Undergraduate Student in Robotics Engineering

Expected May 2025

#### PUBLICATIONS (\* co-first author)

- [1] <u>Haotian Liu\*</u>, Fangzhou Lin\*, Songlin Hou, Haoying Zhou, Kazunori Yamada, Gregory S. Fischer, Yanhua Li, Ziming Zhang Loss Distillation via Gradient Matching for Point Cloud Completion with Weighted Chamfer Distance *Under Review*
- [2] Yijia Wu\*, Zilin Dai\*, <u>Haotian Liu</u>, Lehong Wang, Markus P. Nemitz Vision-based FDM Printing for Fabricating Airtight Soft Actuators *IEEE RoboSoft 2024* Oral Pdf
- [3] Lehong Wang, Savita V. Kendre, <u>Haotian Liu</u>, Markus P. Nemitz **STREAM: Software Tool for Routing Efficiently Advanced Macrofluidics** <u>Pre-print</u>
- [4] <u>Haotian Liu</u>, Haohao Yi, Lehong Wang, Meng Wang, Wirt Jones, Yujie Guo, Yifu Yuan **Toward** Wearable Multimodal Neuroimaging *Digital WPI* Pdf
- [5] <u>Haotian Liu</u>, Lin Xi, Ying Zhao, Zhixiang Li Using deep learning and machine learning to detect epileptic seizure with electroencephalography (EEG) data *arXiv* Pdf

#### RESEARCH EXPERIENCE

**Loss Optimization for Point Cloud Completion** (*Publication index* [1])

Worcester, MA

Supervisor: Prof. Ziming Zhang

May. 2023 - November. 2023

### **Description:**

- Proposed a family of weighted Chamfer Distance via Loss Distillation.
- Proposed a novel bilevel optimization formula to train the backbone network based on the weighted CD loss.
- Conducted comprehensive experiments with novel networks in benchmarks to examine the findings.

Vision-based Close-loop 3D Printing for Airtight Structures (*Publication index* [2]) Worcester, MA Supervisor: Prof. Markus P. Nemitz

August. 2023 – November. 2023

### **Description:**

- Proposed a low-cost, vision-based, and close-loop approach to improving the FDM printing quality.
- Achieved airtightness of printed soft pneumatic actuators without fine-tuning printing parameters.
- Validated the approach through extensive underwater testing and numerical analysis.

**A Blender Add-on for Efficient Fluid Circuit Generation** (*Publication index* [3]) **Worcester, MA** Supervisor: Prof. Markus P. Nemitz February. 2023 – September. 2023

#### **Description:**

- Introduced a software-based workflow that generates printable fluidic networks automatically.
- Proposed a three-dimensional A\* algorithm for pathfinding.
- Introduced the concepts of surface-mount technology from PCB design into Macrofludic circuits.

**WPI IQP-Toward Wearable Multimodal Neuroimaging** (*Publication index* [4]) **Worcester, MA** Supervisors: Prof. Ali Yousefi and Prof. Soroush Farzin May. 2022– September. 2022 **Description:** 

• Constructed compact, user-friendly, and low-cost wearable EEG chip.

• Developed a Bluetooth low-energy communication system.

#### **SKILLS**

Languages: Proficient in Chinese and English; Basic in Japanese

**Programming**: Python, C++, MATLAB

Tools: SolidWorks, Prusa Slicer, Blender, Illustrator, Multisim, Altium Designer.

Robotics: ROS, UR10, TurtleBot, PyBullet, OMPL, PDDL

**Selected Core Courses**: RBE 501 Robot Dynamics; RBE 550 Motion Planning; ECE/CS 545 Digital Image Processing; CS4342 Machine Learning; ECE 2049 Embedded System Programming; ES 3011

Control Engineering.