# Hao-Lun Hsu

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# **Research Interests**

Intersection of Reinforcement Learning and Robotics/ Neuromodulation, particularly interested in improving safety, interpretability, and robustness with real-world data.

## Education

**Duke University** 

Durham, NC, USA

Ph.D. Computer Science

Aug. 2022 – Present

· An incoming Ph.D. student interested in theoretical Reinforcement Learning with applications in healthcare, robotics, and recommendation systems

# Georgia Institute of Technology

Atlanta, GA, USA Aug. 2019 – May 2021

M.S. Biomedical Engineering

- Diversity Ambassador, Georgia Tech Student Diversity Program, 2020
- Graduate Teaching assistant of CS 7280 Network Science

#### **National Taiwan University**

Taipei, Taiwan

B.S. Mechanical Engineering

Sep. 2014 – Jun. 2018

- Teaching Assistant of EE 5040 Clinical Application of Medical Electronic Device
- Teaching Assistant of Biomed 7110 Clinical Observation & Demands Exploration

### **Publications**

#### **Conference Papers**

- C1. P Sarikhani, HL Hsu, and B Mahmoudi\*, "Automated Tuning of Closed-loop Neuromodulation Control Systems using Bayesian Optimization", in 44rd Annual International Conference of the IEEE Engineering in Medicine & Biology Society (EMBC), 2022
- C2. HL Hsu, Q Huang, and S Ha\*, "Improving Safety in Deep Reinforcement Learning Using Unsupervised Action Planning", in IEEE International Conference on Robotics and Automation (ICRA), 2022
- C3. JH Chen, HL Hsu, WH Yang, YC Chen, and HM Hsiao\*, "New Spherical Stent Concept for Occlusion", in Annual Scientific Meeting of Taiwanese Society of Biomechanics, 2017

#### **Workshop Papers**

- W1. P Sarikhani, HL Hsu, JK Kim, S Kinzer, E Mascarenhas, H Esmaeilzadeh, and B Mahmoudi\*, "Neuroweaver: Towards a Platform for Designing Translatable Intelligent Closed-loop Neuromodulation Systems", in NeurIPS Research2Clinics Workshop, 2021
- W2. HL Hsu, Q Huang, and S Ha\*, "Safe Exploration for Reinforcement Learning Using Unsupervised Action Planning", in RSS Workshop on Integrating Planning and Learning, 2021

#### **Abstract**

A1. P Sarikhani, HL Hsu, M Zeydabadinezhad, Y Yao, M Kothare, and B Mahmoudi\*, "Sparc: Adaptive Closed-loop Control of Vagal Nerve Stimulation for Regulating Cardiovascular Function Using Deep Reinforcement Learning: A Computational Study", in Neuroscience 2021, 50th Annual Meeting, 2021

- A2. P Sarikhani, **HL Hsu**, O Kara, JK Kim, H Esmaeilzadeh, and B Mahmoudi\*, "Neuroweaver: A Platform for Designing Intelligent Closed-loop Neuromodulation Systems", in *4th International Brain Stimulation Conference*, 2021
- A3. **HL Hsu**, "Functional Connectivity Correlates to Individual Difference in Human Brains during Working Memory Task and Resting State", in *IEEE EMBS North American Virtual International Student Conference*, 2021

# Research Experience

#### **Emory University**

Atlanta, GA, USA

Graduate Research Assistant

Jan. 2021 – July 2022

Advisor: Prof. Babak Mahmoudi (Neuroinformatics & Intelligent System Lab)

- Used Bayesian Optimization automated tuning PI controllers for closed-loop neuromodulation
- Suppressed pathologically synchronous neurons for Parkinson's via RL approaches
- Regulated cardiovascular system via vagus nerve stimulation with set-point control based RL
- · Few-shot adaption from healthy to hypertension cardiac model via transfer learning

# **Georgia Institute of Technology**

Atlanta, GA, USA

Graduate Research Assistant

Jan. 2020 - Oct. 2021

Advisor: Prof. Sehoon Ha (Computer Animation & Robotics Lab)

- Integrated on-policy reinforcement learning (RL) agent with unsupervised action planning for safe exploration
- Deployed Augmented Random Search for training the power grid policy to adapt to less controllable renewables
- Sim-to-sim transfer for different power load with dynamic randomization

#### **National Taiwan University**

Taipei, Taiwan

Undergraduate Research Assistant

Sep. 2015 - Sep. 2018

Advisor: Hao-Ming Hsiao (Advanced Medical Device Laboratory)

- Designed a double spherical stent to reduce the blood flow volume by 44% for cerebral aneurysm treatment
- Invented a novel dural defect occluder to prevent bacterial meningitis and cerebrospinal fluid rhinorrhea after Expanded Endonasal Approach

# Work Experience

#### Curai Health

Palo Alto, CA, USA (Remote)

Machine Learning Research Intern

May 2022 – Present

Mentors: Dr. Anitha Kannan and Dr. Ilya Valmianski

• Building a Reinforcement Learning model for text response from patients to make diagnoses automatically via chatbots

### Reazon Holdings, inc.

Tokyo, Japan (Remote)

Oct. 2021 - Dec. 2021

Machine Learning Research Intern

Mentors: MD. Shubham Gupta and Dr. Daijro Mori

- Built ShuffleNet and GhostNet for gaze estimation and eye moving tracking on mobile devices improving upon published accuracy
- Adapted a Capsule Network to gaze estimation problem including eyes, face, and gray frame models and incorporated reconstruction loss to the original objective function
- · Abstracted original PyTorch implementation via PyTorch Lightning

# Abbott Vascular Taiwan

Taipei, Taiwan

Data Analyst/ Software Engineering Intern

Jun. 2018 - July 2019

- Built an administrative system to share information among marketing, sales, and finance departments, and improved 75% of operation time in the sales database of vascular products, facilitating fast targeting
- Forecasted vascular product marketing trend by digitizing routine documents and incorporated the original database with Power BI to provide interactive visualizations and business intelligence capabilities to create reports and dashboards

# Entrepreneurship & Innovation Experience

#### **OpenEnded**

Philadelphia, PA, USA (Remote)

Founding Member

Aug. 2020 - Mar. 2021

- Democratized career information to help east Asian college students painlessly and effortlessly imagine and plan for their future
- Conducted user interviews to investigate the difficulty why college students are not willing to actively make their career plans
- Designed the user interface for collecting user data via Adalo

#### **Cross-strait Youth Entrepreneurship Competition**

Shanghai, China

Leadership Growth Award

Jul. 2017

#### Stanford Design Challenge Asia

Taipei Taiwan

Finalist (8 out of 91)

Dec. 2016

• Established a social platform for the elderly, including a pair of smart shoes as a medium, to inspire them to go outside and exercise

H. Spectrum Taipei, Taiwan

*Trainee in leading health startup incubator/accelerator in Asia* 

Feb. 2016 - Jun. 2016

- Developed a non-Newtonian fluid formulation to design wearable devices preventing hip fractures in the elderly
- Received training including clinical requirement, trial field, prototype, patent, regulation, and business models

Graduate Institute of Biomedical Electronics & Bioinformatics, NTU

Taipei, Taiwan

Trainee in summer research bootcamp

Jul. 2015 - Aug. 2015

• Designed an endotracheal tube to address blind insertion and airway difficulties

### Talks and Presentations

#### Georgia Tech Robotics Research Showcase

Mar. 2022

Poster

Improving Safety in Deep Reinforcement Learning Using Unsupervised Action Planning

# Artificial Intelligence Medicine (AIM) Organization weekly webinar

Mar. 2021

Invited Talk

Applications of Reinforcement Learning in healthcare and power grid control

#### Prof. Constantine Dovrolis's research group

Feb. 2021

**Invited Talk** 

Individual Difference in Humans' Brains from Functional Connectivity for Working Memory

### Technical Skills

**Programming**: Python, MATLAB, C++, C#, Julia, VBA

OS: Linux (Ubuntu), Microsoft Windows, iOS

ML: Tensorflow, PyTorch, Keras, Scikit-learn, PyTorch Lightning

Simulation Environment: OpenAI Gym, Mujoco