Jason Li

currently based in Tokyo | jasonfli12@gmail.com | jli12.github.io | in/jasonli12

Education

ETH Zurich / **University of Zurich**, MS in Neural Systems and Computation Institute of Neuroinformatics, Zurich 8057, Switzerland

Sept 2023 - May 2025

(anticipated)

• Thesis: Investigating the Hippocampo-Cortical Dynamics of Schematic Learning using Artificial Neural Networks Supervisors: Dr. Benjamin Grewe (ETH Zurich, Zurich) and Dr. Louis Kang (RIKEN, Japan)

Boston University, BA in Computer Science & minor in Biology

Sept 2018 - Dec 2021

Cum. GPA: 3.6/4.0

Experience

International Program Associate, RIKEN Center for Brain Sciences

Wako/Tokyo, Japan

Supervisors: Prof. Benjamin Grewe & Dr. Louis Kang

Sept 2024 – Present

• Writing Master's thesis externally at RIKEN under the direct supervision of Dr. Louis Kang

Machine Learning Scientist, Boston University School of Public Health PIs: Profs. Chris Gill & Margrit Betke

Boston, MA, USA

Feb 2021 – Sept 2023

- Performed ML and software engineering on various Deep Learning/Computer Vision pipelines with the goal of improving pneumonia diagnoses from point-of-care chest and lung ultrasounds
- Models used included GANs, UNets, Transformers

Machine Perception Intern, Artificio.org Advisors: Drs. Arturo Deza & Colin Conwell remote, based in Hong Kong

Dec 2022 – Apr 2023

• Research towards understanding 1.) human affect/aesthetic valence through the analysis of DNNs (OpenCLIP, ViT, etc.) via layer-/neuron-wise activations, network predictivity, etc and 2.) philosophical implications of greater use of Foundational Models (e.g., GPT, Gemini, etc.) in domains like artistry, ownership, and governance

Machine Learning Scientist, European Organization for Nuclear Research (CERN) Advisor: Dr. Maurizio Pierini

Geneva, Switzerland *Jan 2022 – Sept 2022*

• Worked on a Graph Neural Network based algorithm for end-to-end particle reconstruction and identification from calorimeter deposits post collision

Research Assistant, Boston University Physics/CMS Group

Boston, MA, USA

PI: Dr. Lawrence Sulak

Nov 2019 - Dec 2021

• Helped finish software for an upgrade to CERN CMS Hi-Granularity Calorimeter data acquisition system

Visiting Scholar in Biomedical Imaging/Deep Learning, UCSF Radiology

San Francisco, CA, USA

Advisors: Dr. Peder Larson & Abhejit Rajagopal

May 2021 – Dec 2021

• Implemented Online Hard Example Mining tool in PyTorch Lightning to improve Renal Cell Carcinoma classification; wrote custom dataloaders and samplers to improve class balance

Publications

R Thompson, U Khan, <u>J Li</u>, L Etter, I Camelo, R Pieciak, I Castro-Aragon, B Setty, C Gill, L Demi, M Betke. Effectiveness of transferring ultrasound deep learning models from adults to pediatrics for frame based pneumonia classification. *The Journal of the Acoustical Society of America*. (2023). https://doi.org/10.1121/10.0018616

Apr 2023

Posters/Abstracts

Artificial intelligence-based brightness profiles pattern recognition to detect pediatric pneumonia from lung ultrasound images, Society for Pediatric Radiology

Apr 2022

Jason Li, Margrit Betke, Christopher Gill, Russell Thompson, Kaihong Wang, Lauren Etter, Ingrid Camelo, Hailey Chang, Bindu Setty, Ilse Castro, Rachel Pieciak

Using Artificial Intelligence to Interpret Pneumonia CXR (chest X ray) Findings in Children with a Phone Application Platform, Society for Pediatric Radiology

Apr 2022

Russell Thompson, Rachel Pieciak, Christopher Gill, *Jason Li*, Kaihong Wang, Lauren Etter, Ingrid Camelo, Bindu Setty, Ilse Castro, Hailey Chang, Margrit Betke,

A Test Beam & Cosmic Facility to Evaluate, Calibrate, and Monitor HGCAL

Nov 2021

Hexaboards, CERN Large Hadron Collider Student Conference 2021

Jason Li, Nick Adams, Hasung Song, Mikhail Sharov, Lawrence Sulak

NIM+: an FPGA-based Replacement to Legacy NIM in Test Beams, CERN Physics

Feb 2021

and Radiobiology Experimental Beam Tests Workshop

Chris Cosby, Jason Li, Mikhail Sharov, Y. Situ, Hasung Song, Lawrence Sulak

Skills and Technologies

Programming Languages: Python, R, MATLAB, C, Java, Bash

Software/Frameworks: PyTorch, PyTorch Lightning, TensorFlow, Scikit-Learn, OpenCV, Git/Github, LaTeX

Spoken Languages: English, Cantonese, Mandarin, French, German (B1), Japanese (JLPT N5)

Extracurriculars

Freelance Photographer (2018-present): participated in paid shoots; photographs accessible via links below https://www.instagram.com/jasonli12/ | https://jasonfli12.myportfolio.com
Proficient with Adobe Lightroom and Photoshop

AI + Art volunteer, ETH Zurich AI Center (2023-2024): with ex-Cabaret Voltaire curator Dr. Adrian Notz, helped explore the increasing role and usage of AI in art and its implications for the future

BostonHacks Organizer, former Head of Logistics (2018-2021)

Interests: Hiking/camping, triathlons, rock climbing, badminton, photography, piano, cooking & baking, traveling (44 countries visited across 6 continents)