ALLISON (TSZ KWAN) LAU

↑ Hong Kong citizen || Canadian citizen || Swiss B permit

% https://allison-lau.vercel.app/

ு github.com/a-llison-lau

EDUCATION

ETH Zurich

MSc. in Computer Science, awarded Excellence Scholarship (ESOP)

University of Toronto

BSc. in Computer Science (Specialist), Physics (Major), Mathematics (Minor)

Awarded NSERC Undergraduate Student Research Award 24'-25'

Sep 25' – Aug 27' (Exp.) Zurich, Switzerland Sep 21' – Jun 25' Toronto, Canada

PUBLICATIONS

- 1. **A. Lau**, Y. Choi*, V. Balazadeh*, K. Chidambaram*, V. Syrgkanis, R. Krishnan. "Personalized Adaptation via In-Context Preference Learning". NeurIPS Workshop on Adaptive Foundation Models, 2024.
- 2. W. Guo, **A. Lau**, J. C. Davies, V. Forte, E. Grinspun, L. A. Kahrs. "Analyzing the effect of undermining on suture forces during simulated skin flap surgeries with a three-dimensional finite element method". EG VCBM, 2024.
- 3. A. Johansen, K. Hur, J. Hung, R. Castellon, T. Peng, S. Ren, R. White, C. Park, **A. Lau**, S. Shah, H. J. Choi, W. Wang, P. Sripitak, M. Elhusinni, M. Snyder. "The Wearipedia Project: a free and open-source resource for understanding and using wearables in decentralized clinical trials". medRxiv, 2025.
- 4. A. Khandelwal, S. Jeram, R. Dungee, A. Lau, **A. Lau**, E. Sun, P. Van-Lane, S. Chen, A. Tohuvavohu, T. Li. "Beyond CCDs: Characterization of sCMOS detectors for optical astronomy". SPIE Astronomical Telescopes + Instrumentation, 2024.

EXPERIENCE

Vocadian / Research Engineer // Boston (remote)

Jun 25' -

Harvard–MIT-founded startup developing voice and biosignal AI for fatigue prediction and workplace safety

- Built an end-to-end prototype of a voice-activated data extraction and reporting system for the trucking industry, integrating speech recognition and NLP to streamline driver reporting workflows.
- Collaborated on product design and prototyping, evaluating real-world use cases and mapping potential failure modes to improve robustness and user adoption.

Oakcean Capital / Quantitative Analyst // London (remote)

Aug' - Sep' 25

- Developed and tested systematic trading signals on U.S. equities and interest rate products, contributing to alpha research efforts
- Designed and maintained research infrastructure by ingesting and cleaning 5+ years of equity trading data (1M+ observations), enabling scalable intraday model development and backtesting
- Enhanced computational efficiency of in-house pricing and risk models by implementing optimized routines in C++ and Python

University of Toronto / Research Intern // Toronto

May 23' - Aug 25'

Research in machine learning, trustworthy AI, computational imaging, medical computer vision, and astrophysical instrumentation; published as first and co-author at international conferences

Vector Institute for Artificial Intelligence | Supervisor: Rahul Krishnan

- * Research in in-context learning for causal effect estimation with unobserved confounding [1]
- * Implemented meta in-context learning algorithm for Large Language Model (LLM) post-training
- * Technical areas: RLHF methodologies PPO and DPO algorithms, preference-based learning frameworks, memory-augmented neural architectures, and distributed LLM training on GPU clusters

Secure Intelligent and Trustworthy Systems Lab | Supervisor: Gururaj Saileshwar

* Research in prompt-injection attacks on tool-augmented LLMs, in particular the extension of CaMeL with a secondary planner to improve agent capability in solving tasks embedded in untrusted data, evaluated the security and utility of the enhanced implementation

Toronto Computational Imaging Group | Supervisor: David Lindell

- * Research in applications of polarization data retrieved from a coherent LiDAR prototype system
- * Processed and analyzed polarization data, identifying key features and evaluating their potential applications for future research and system improvements
- * Technical areas: Coherent LiDAR systems, optical signal processing, photogrammetry

Medical Computer Vision and Robotics Lab | Supervisor: Lueder Kahrs

- * Research in rhomboid surgical skin flap closure dynamics via physics-based animation for determining optimal undermining area [2]
- * Developed skin simulation models with finite element method, explored various hyper-elastic models
- * Technical areas: Finite element method, programming in Blender, MATLAB, C++[Eigen]

Dunlap Institute | Supervisor: Ting Li

- * Research in statistical sCMOS detector characteristics such as linearity, dark current and salt and pepper noise for space imaging [4]
- * Designed and organized experimental setups for testing CMOS detectors, including calibration procedures and ensuring optimal conditions
- * Technical areas: Data analysis, experimental setup, developing image processing pipelines

Stanford University / Research Intern // Palo Alto (remote) | Supervisor: Michael Snyder Jan 24' – Jan 25'

- Extended with 5 additional wearable devices and improved code efficiency for python package Wearipedia, specialized in data science, for extracting data in wearables, streamlined data extraction processes, generated synthetic data to support clinical research [3]
- Developed Wearipedia usage tutorial notebooks [code]; Forged partnership with potential collaborator brands and data banks on data access and integration

PROFESSIONAL DEVELOPMENT

RippleX Fellowship Aug 25' –

12-week remote fellowship focused on startup building and venture capital fundamentals

- Gained practical knowledge in VC deal structures, term sheets, cap tables, due diligence, investment memo writing, market analysis, product-market fit, and startup evaluation frameworks
- Participated in a North America-wide network of aspiring founders, operators, and investors

Certifications

• Bloomberg Finance Fundamentals

ENGINEERING PROJECTS

UofT Blue Sky Solar Racing / Junior → Senior Aerodynamics Engineer // Toronto

May 23' - May 25'

- Directed R&D studies on extrusion fillet radii, crosswind boundary validation, rolling/static wheel aerodynamics, and mesh sensitivity, improving simulation accuracy and reliability.
- Assessed aerodynamic performance of team and competitor vehicle bodies through 3D modeling and CFD simulations, validating canopy and flange designs against theory to guide design iterations.

AWARDS

[ETH] Excellence Scholarship (ESOP)	2025
[UofT] Vector Scholarship in Artificial Intelligence (declined)	2025
[UofT] Dean's List	2021-2024
[UofT] DCS Academic Travel Grant	2024
[UofT] NSERC Undergraduate Student Research Award	2024, 2025
[UofT] Class of 3T0 and Associates Scholarship in Mathematics and Physics	2023
[UofT] The Chancellor's Scholarship, Trinity College	2022
[UofT] University of Toronto Scholar	2021

SKILLS

Programming: Python [PyTorch, scikit-learn, NumPy, SciPy, Pandas], C/C++, CUDA, MATLAB, CSS/TypeScript [React] [projects], LTFX

Tools: Git/GitHub, Shell Scripting, VS Code, Slurm

Modelling & Graphics: Blender, 3ds CATIA, 3D Printing, Pointwise, ANSYS Fluent **Languages**: English, Cantonese, Mandarin, French (basic), Japanese (basic)

COMMUNITY

UofT Hong Kong Public Affairs & Social Services Society / Vice President // Toronto

Sep 22' - Apr 23'

• Directed meetings and collaboration with community partners in club events

UofT Cantonese Debate Society / Vice President // Toronto

Sep 22' - Apr 23'

• Directed meetings, team training and team building activities for a team of 10+ members