# YI-YUAN (IAN) LEE

 $\bigcirc$  (412)537-8370  $\longrightarrow$  yl759@cornell.edu **in** liyiyuian

## **EDUCATION**

Ithaca, NY Cornell University

Ph.D. in Computational Biology

Aug 2025

• Life Sciences Technology Innovation Fellow, 2024

Cornell CVG Distinguished Scholar, 2024

Carnegie Mellon University M.S. in Computational Biology, School of Computer Science Pittsburgh, PA May 2020

National Taiwan University

Taipei, Taiwan

B.S. in Biochemical Science and Technology

June 2014

### **PUBLICATIONS**

- Yi-Yuan Lee et al., Structurally informed screening of host-microbiome protein-protein interactions. [Manuscript]
- Shao-Chia Lu, Yi-Yuan Lee, et al., FastAd: A Versatile Toolkit for Rapid Generation of Single Adenoviruses or Diverse Adenoviral Vector Libraries, Molecular Therapy Methods & Clinical Development, 2024.
- Tzu-Hui Hsu, Yu-Chan Chang, Yi-Yuan Lee et al., B4GALT1-dependent galectin-8 binding with TGF-β receptor suppresses colorectal cancer progression and metastasis. Cell Death & Disease, 2024.
- Yi-Yuan Lee et al., HypoRiPPAtlas as an Atlas of hypothetical natural products for mass spectrometry database search, Nature Communications, 2023.
- Richa Rastogi, Yair Schiff, Alon Hacohen, Zhaozhi Li, Ian Lee, Yuntian Deng, Mert R. Sabuncu, Volodymyr Kuleshov, Semi-Parametric Inducing Point Networks and Neural Processes, ICLR poster presentation, 2023.
- Jung-Lin Wu et al., including Yi-Yuan Lee, "Phosphoproteomics Reveals the Role of Constitutive KAP1 Phosphorylation by B-Cell Receptor Signaling in Chronic Lymphocytic Leukemia", Molecular Cancer Research, 2022.
- Liu Cao, Mustafa Guler, Azat Tagirdzhanov, Yi-Yuan Lee, Alexey Gurevich, Hosein Mohimani, "MolDiscovery: Learning Mass Spectrometry Fragmentation of Small Molecules", Nature Chemical Biology, 2021.
- Michelle et al., including Yi-Yuan Lee, "A community resource for paired genomicand metabolomic data mining", Nature Chemical Biology, 2021.
- W.C. Su, S.-F. Hsu, Y.-Y. Lee, et al., "A Nucleolar Protein, Ribosomal RNA Processing 1 Homolog B (RRP1B), Enhances the Recruitment of Cellular mRNA in Influenza Virus Transcription", Journal of Virology, 2015.

## PATENT AND AWARD

- Behsaz Bahar et. al, including Yi-Yuan Lee, "System for Identifying Structures of Molecular Compounds from Mass Spectrometry Data", U.S. Patent application 20220208540, June 30 2022 (pending)
- Part of the DOE award, "DE-SC0021340: Discovery of Signaling Small Molecules (e.g. quorum sensing molecules) from the Microbiome, PI: Mohimani, Hosein. (2021)".

# RESEARCH AND WORK EXPERIENCE

### Computational Biology Field, Cornell University

Sep 2022 - Aug 2025

Ph.D. candidate

Prof. Ilana Brito

- Design and implement a computational pipeline for discovering novel host-microbiome protein-protein interactions. Manuscript in preparation.
- Develop scripts for analyzing immunological responses to various gut microbes via single cell RNA sequencing data.
- Mentor undergraduate students.

#### Regeneron Pharmaceuticals

May 2024 - Aug 2024

Ph.D. Intern

Director Dr. Cuie Hu

• Evaluated generative AI models in the drug discovery.

## Computational Biology Department, Carnegie Mellon University

Sep 2018 - May 2021 Prof. Hosein Mohimani

Graduate Research Associate

- Developed deep neural networks for discovering novel bioactive molecules. Published in Nature Communications in 2023.
- Developed a subgraph isomorphism-based chemical structure predictor to accelerate mass spectrometry database searches, using C++ and Rust.
- Mentored 3 undergraduate students.