

# Isaac Lin

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## EDUCATION

### Carnegie Mellon University School of Computer Science

*B.S. in Computer Science, Concentration in Machine Learning*

GPA: 3.94/4.0 (Dean's List, High Honors)

May 2026

Pittsburgh, PA

**Coursework:** Advanced Algorithms Analysis, Convex Optimization, Deep Learning, Machine Learning, Distributed Systems, Theoretical Computer Science, Probability Theory, Computer Systems, Functional Programming, Data Structures and Algorithms, Discrete Mathematics, Differential Equations, Linear Algebra, Multivariable Calculus

## WORK EXPERIENCE

### Apple

May 2025 – Present

*ML Research Scientist Intern*

Sunnyvale, CA

- Computer vision algorithms research at Vision Products Group and Video Computer Vision Team
- Developed algorithmic solutions applying machine learning to numerically optimize calibration of dynamic camera systems
- Researched mathematical models for geometric signal processing and multi-view rendering of vision products

### TikTok

Feb 2025 – April 2025

*Software Engineer Intern*

San Jose, CA

- Developed end-to-end OpenAPI functionalities for intake, provisioning, and allocation of NoSQL databases within a distributed architecture, supporting infrastructure as code (IaC) for efficient storage partitioning and management
- Designed infrastructure pipeline enabling isolated developer environments across Redis and MongoDB provisioning workflows

### Amazon

May 2024 – August 2024

*Software Development Engineer Intern*

Seattle, WA

- Expanded end-to-end automation of AWS deals management console to support the onboarding of diverse pricing structures for private customers using EC2, streamlining deployment and management processes of custom deals
- Enhanced console frontend (ReactJS) and backend APIs (AWS Lambda) to improve user experience and reduce latency
- Expedited turnaround time over 200% by removing the need to cut manual tickets consuming oncall resources from 5+ teams

### NASA

May 2023 – August 2023

*Software Engineer Intern*

Greenbelt, MD

- Developed full-stack .NET application to map thermal contour data onto physical models of the Roman Space Telescope
- Deployed automation workflow, reducing analysis overhead for 15+ modeling teams and 100+ thermal engineers

## RESEARCH EXPERIENCE

### Carnegie Mellon University Robotics Institute

November 2024 – Present

*Computer Vision Research, Supervised by Prof. Shubham Tulsiani*

Pittsburgh, PA

- Researched machine learning methods for 3D vision, focusing on improving novel view synthesis, multi-view reconstruction, and camera pose estimation through generative modeling and self-supervised learning
- Implemented diffusion and regression based frameworks to enhance point cloud fidelity and geometric structure integrity

### Carnegie Mellon University Computer Science Department

October 2022 – Present

*Deep Learning Research, Supervised by Prof. Tai Sing Lee*

Pittsburgh, PA

- Developed deep learning models for neural prediction, leveraging self-attention to improve understanding of visual context
- Investigated the complementary contributions of focal and peripheral information in visual perception, proposing an incremental training framework for learning center-surround interactions in deep networks; work accepted at ICLR 2025

### Penn State University College of Medicine

August 2020 – April 2022

*Research Assistant, Supervised by Prof. Li Wang*

Remote

- Multivariate statistical analyses to determine association between ASD and socioeconomic predictors

### U.S. Food and Drug Administration

June 2021 – August 2021

*Research Fellow, Supervised by Dr. Joshua Pfefer*

White Oak, MD

- Investigated the impact of skin pigmentation on biomedical optics devices for hyperspectral imaging technologies

## PUBLICATIONS

**Lin, I.**, Wang, T., Gao, S., Tang, S., Lee, T. S. (2025). Self-Attention-Based Contextual Modulation Improves Neural System Identification. ICLR 2025. <https://arxiv.org/abs/2406.07843>

Oke, O., **Lin, I.**, Fales, A., Vogt, W., Scully, C., Weininger, S., Vasudevan, S., Pfefer, J. (2024). Review of Epidermal Melanin Impact Across Biophotonic Technologies: Mechanisms, Effects, and Mitigation. SPIE Optics and Photonics 2024.

**Lin, I.**, Vogt, W., Wang, J., Weininger, S., Scully, C., Pfefer, J. (2021). Skin Pigmentation Impacts in Established and Emerging Optical Diagnostic Devices: A Review of Mechanisms and Effects. United States Food and Drug Administration.

## ADDITIONAL INFORMATION

**Languages:** Python, Java, C/C++/C#, MATLAB, VB/VBA, R, Bash, LaTeX, Git/GitHub, Swift, HTML/CSS, JS/TS

**Libraries:** PyTorch, PyTorch3D, TensorFlow, OpenCV, pandas, NumPy, Matplotlib

**Frameworks:** SLURM, CUDA, .NET Framework, ReactJS, React Redux, AWS Lambda, DynamoDB

**Awards :** 1st in 2024 Optiver Market Making Contest, 21st in 2021 USA Biology Olympiad, 10th in 2021 National Science Bowl