Allison Chen

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EDUCATION

Princeton University

SEP 2022-Present

Ph.D. Computer Science

GPA: 4.0/4.0

Advisor: Dr. Olga Russakovsky

University of California, Los Angeles

SEP 2018-JUN 2022

Summa Cum Laude

GPA: 3.993/4.0

B.S. in Computer Science | Minor in Cognitive Science

PUBLICATIONS

Allison Chen, Ilia Sucholutsky, Olga Russakovsky, Thomas L. Griffiths. "Analyzing the Roles of Language and Vision in Learning from Limited Data". CogSci 2024. [paper]

Tian Yu Liu*, Parth Agrawal*, **Allison Chen***, Byung-Woo Hong, Alex Wong. "*Monitored Distillation for Positive Congruent Depth Completion*". **ECCV 2022**. * = equal contribution [code] [paper]

Alex Wong*, Allison Chen*, Yangchao Wu, Safa Cicek, Alexandre Tiard, Byung-Woo Hong, and Stefano Soatto. "Small Lesion Segmentation in Brain MRIs with Subpixel Embedding". MICCAI Brain Lesion Workshop 2021. Oral Presentation. * = equal contribution [code] [paper]

RESEARCH PROJECTS

Machines, Tools, or Friends: How Different Portrayals of Large Language Models Shape People's Anthropomorphic Perceptions

JUNE 2024-Present

Dr. Olga Russakovsky, Dr. Judy Fan (Stanford) | Princeton VisualAI Lab

• Study the effects of how various descriptions and portrayals around large language models affects the degree of anthropomorphism among lay adults.

Large Scale Less-Than-One-Shot Learning Using Language

MAY 2024-Present

Dr. Olga Russakovsky, Dr. Ilia Sucholutsky, Dr. Tom Griffiths | Princeton VisualAI Lab

• Develop method of leveraging language to teach a model image classification with more classes than training images.

Role of Language in Vision-Language Learning

SEPT 2023-MAY 2024

Dr. Olga Russakovsky, Dr. Tom Griffiths | Princeton VisualAI Lab

• Analyzed the contribution of language to Vision-Language model performance by hypothesizing a cognitive architecture of the models and ablating various components.

Monitored Distillation

OCT 2021-JUN 2022

Dr. Stefano Soatto | UCLA Vision Lab

• Built an ensemble of teachers by computing a criterion based on reprojection error to train a lightweight student model in unsupervised sparse to dense depth completion.

• Addressed weaknesses of each teacher model and ensemble holistically by balancing distilled loss with typical unsupervised color and structural reprojection losses using similar criteria.

Small Lesion Segmentation

MAR 2020-OCT 2021

Dr. Stefano Soatto | UCLA Vision Lab

- Proposed a technique using subpixel methods to retain details of a brain MRI scan that are often lost through rapid spatial downsampling and max-pooling in medical image segmentation works.
- Devised method that outperforms the state of the art while reducing memory requirements by 72.3% and 57.5% for training and testing respectively.

Monotonicity Verification Extension

APR 2021-JUN 2021

Dr. Guy Van den Broeck | Statistical and Relational Artificial Intelligence Lab (StarAI)

- Extended monotonicity verification system for small fully connected networks to actor-critic based models.
- Developed Python scripts to convert between checkpoint save formats between TFLearn and Keras APIs
 for TensorFlow to extend generalizability.

HONORS & AWARDS

Fellowships/Scholarships

• 2027- INST Graduate Research Fellowsh	•	2024-	NSF Graduate Research Fellowshi	ip
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- 2022-23 Intel Graduate Diversity Scholarship
- 2021-22 APLUS Scholarship
- 2021-22 Tau Beta Pi Forge No. 111 Scholarship
- 2021-22 Society of Women Engineers Los Angeles Scholarship
- 2020-21 Cornelius Leondes UCLA Undergraduate Scholarship
- 2020-21 National Society of Women Engineers Intel Undergraduate Scholarship
- 2020-21 Society of Women Engineers Los Angeles Scholarship
- 2020-21 Society of Women Engineers at UCLA Scholarship
- 2020-21 UCLA Faculty Women's Club Scholarship
- 2018-19 UCLA Women in Engineering Scholarship

Society Involvement

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•	2018-24	Society of	Women Engineers
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- 2021-22 Google Computer Science Research Mentorship Program
- 2020-22 Upsilon Pi Epsilon Computer Science Honors Society
- 2019-22 Tau Beta Pi Engineering Honors Society

Achievements & Recognition

- 2022 UCLA Engineering Achievement Award in Student Welfare
- 2022 <u>Engineering For Humanity Research Symposium Director</u>
- 2018-22 UCLA Dean's Honors List
- 2018 1st Place at UCLA Idea Hacks Hardware Hackathon

TEACHING

Teaching Assistant, Princeton University

Art & Robotics Independent Work Class

JAN 2024-MAY 2024

LEADERSHIP & OUTREACH

Lab Learning Program Mentor, Princeton University	
 Mentor two high school interns conducting independent research 	JUL 2023-AUG 2023
Prison Teaching Initiative, Princeton University	
 Math and science tutor for incarcerated students 	JAN 2023-MAY 2023
Aquinas Institute Bible Study Leader, Princeton University	
 Organize and host weekly Bible studies for graduate students 	SEP 2024-Present
Graduate Society of Women Engineers, Princeton University	
• Chapter co-founder at Princeton University	OCT 2022-MAY 2024
Mentorship	
 Mentor for First Year Grad Students (2 mentees) 	SEP 2023-Present
 Mentor for Society of Women Engineers @ UCLA Undergrad (1 mentee) 	OCT 2024-Present
 UCLA Alumni Mentor (3 mentees) 	SEP 2022-Present
 Princeton Computer Science Pre-Application Mentor 	NOV 2022
 Mentor for High Schoolers in Grad2Mentor @ UCLA 	APR 2021-JUN 2022
Society of Women Engineers @ UCLA, UCLA	
 Internal Vice President and Executive Board Member 	APR 2021-JUN 2022
 Evening with Industry External Director and Executive Board Member 	APR 2020-APR 2021
SWE Families Head	OCT 2020-JUN 2021
 Student Relations Director and Executive Board Member 	APR 2019-APR 2020
Grad2Mentor Program, UCLA	
 Co-founded high school mentorship program for underrepresented students in CS 	APR 2021-SEP 2021
WORK EXPERIENCE	

Software Engineering Intern

JUN 2021-SEP 2021

Microsoft | Azure Communication Services

Implemented device & network tests in **Typescript** to predict audio and video calling capabilities.

Software Engineering Intern

JUN 2020-SEP 2020

Oracle Corporation | *Performance, Scalability, and Reliability Team*

Developed Node.js framework in Typescript to aid internal teams with developing unified functional and performance tests on user interfaces.

Machine Learning Application Intern

JUN 2019-AUG 2019

The Field Museum - Chicago, IL | Botany Research Team w/ Dr. Matt von Konrat

Developed deep learning models in **TensorFlow** and **Keras** to classify botanical specimen images

SKILLS

Languages: Python, C++/C, Typescript/Javascript, Java, HTML/CSS

- Frameworks/Packages: Pytorch, Tensorflow, Keras, Numpy, React
- Technologies: Unix, Git, Latex
- Hobbies: Spikeball, dance, cooking, and reading! Currently reading: The Return of the Prodigal Son by Henry Nouwen