Seongmin Lee

CS PhD student at Georgia Tech

My research bridges machine learning and human-computer interaction to advance **Responsible AI**. I design and develop **novel visual explanations** for complex machine learning models, and **scalable algorithms** that promote accountable use of AI.

I have collaborated with researchers and developers at JP Morgan Chase & Co., Cisco Systems, IBM Research, and AVAST Software.

■ seongmin@gatech.edu

seongmin.xyz

CV PDF

@SeongminLeee

(7) @ligi214

Google Scholar

Education

Aug. 2021 — Present Ph.D. in Computational Science & Engineering

Georgia Institute of Technology, Atlanta, GA

Advisor: Duen Horng (Polo) Chau

Mar 2016 — Feb. 2021 B.S. in Electrical and Computer Engineering

Seoul National University, Seoul, South Korea

Graduated with Summa Cum Laude, Overall GPA: 3.91/4.00, Major GPA: 3.94/4.00

Mar 2013 - Feb. 2016 Math and Science Specialized High School for Gifted

Korea Science Academy of KAIST, Busan, South Korea One year early entrance, Graduated with distinction in GPA

Research Experience

May 2024 — Aug. 2024 JP Morgan Chase & Co., New York, NY

Summer Associate, Research Teechnologies Program

Mentor: Hsiang Hsu, Chun-Fu (Richard) Chen

May 2022 — Jul. 2022 Cisco Systems, Inc., San Jose, CA

Ph.D. Intern

Mentor: Ali Payani

Led model interpretation and visualization development for an open-source project for Responsible Al

Aug. 2021 — Present Georgia Institute of Technology, Atlanta, GA

Graduate Research Assistant, School of Computational Science and Engineering

Advisor: Duen Horng (Polo) Chau

Jan. 2020 — Feb. 2021 Seoul National University, Seoul, South Korea

Undergraduate Research Intern, Data Mining Lab

Advisor: U Kang

Sep. 2019 — Apr. 2020 **Seoul National University**, Seoul, South Korea

Undergraduate Research Intern, Communication and Machine Learning Laboratory

Advisor: Jungwoo Lee

Jul. 2018 — Aug. 2018 The University of Tokyo, Tokyo, Japan

Undergraduate Research Intern, Biomedical Precision Laboratory

Advisor: Keiichi Nakagawa, Ayumu Ishijima

Constructed a microscopic motion-picture laser camera with sub-nano spatial/temporal resolution, Investigated interaction between human cells and acoustic waves in collaboration with students majoring in biology and physics

Honors and Awards

NeurIPS SoLaR Workshop Travel Fund Award

Selected as a recipient of the travel fund award of \$1,800 for the NeurIPS SoLaR Workshop.

2024 Best Poster Award

Transformer Explainer receives Best Poster Award at VIS 2024.

Next-generation Science and Technology Leader NET

Research grant of \$1,500 funded by KOFST. Conducted interdisciplinary research on 'Wearable Devices and AI to Enhance Sustainability and Reliability of Korean Healthcare Data' with 5 other students.

2021 CS7001 Best Final Project Award Honorable Mention

Awarded for the project 'VisCUIT: Visual Auditor for Bias in CNN Image Classifier' in CS7001, a course taken by all first-year CS Ph.D. students at Georgia Tech. 2nd place among 60+ presentations.

2016 - 2019 The Presidential Science Scholarship

Full tuition and stipend of \$5,000 per year. Around 150 students are selected nationally.

2018 - 2019 SNU Engineering Honor Society (STEM)

Used to be vice president, currently honorary member of STEM.

2017, 2018 Seoul National University ECE Voluntary Service Award

Selected based on the evaluation of the students, staffs, and faculty members of department of ECE.

2014 - 2015 Hansung Sonjaehan Scholarship

Stipend of \$5,000 per year. Around 150 high school students studying math and science are selected nationally.

Publications

Effective Guidance for Model Attention with Simple Yes-no Annotations

Seongmin Lee, Ali Payani, Duen Horng (Polo) Chau

Oral Paper, IEEE International Conference on Big Data (BigData). Washington DC, USA, 2024.

Ø Project
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LLM Hallucination Reasoning with Zero-shot Knowledge Test

Seongmin Lee, Hsiang Hsu, Chun-Fu (Richard) Chen

38th Conference on Neural Information Processing Systems (NeurIPS 2024) Socially Responsible

Language Modelling Research Workshop (SoLaR). Vancouver, Canada, 2024.

Project

Diffusion Explainer: Visual Explanation for Text-to-image Stable Diffusion

Seongmin Lee, Benjamin Hoover, Hendrik Strobelt, Zijie J. Wang, ShengYun Peng, Austin P. Wright,

Kevin Li, Haekyu Park, Haoyang Yang, Duen Horng (Polo) Chau

Short Paper, IEEE Visualization Conference (VIS). Tampa, USA, 2024.

Transformer Explainer: Interactive Learning of Text-Generative Models

Aeree Cho, Grace C Kim, Alexander Karpekov, Alec Helbling, Zijie J. Wang, Seongmin Lee, Benjamin Hoover, Duen Horng (Polo) Chau

Poster, IEEE Visualization Conference (VIS). 2024.

Project Demo PPF ■ Recording Code (★3.1k) BibTeX Pest Poster

LLM Attributor: Interactive Visual Attribution for LLM Generation

Seongmin Lee, Zijie J. Wang, Aishwarya Chakravarthy, Alec Helbling, ShengYun Peng, Mansi Phute, Duen Horng (Polo) Chau, Minsuk Kahng

Poster, IEEE Visualization Conference (VIS). 2024.

SuperNOVA: Design Strategies and Opportunities for Interactive Visualization in Computational Notebooks

Zijie J. Wang, David Munechika, Seongmin Lee, Duen Horng (Polo) Chau

Extended Abstracts on ACM Human Factors in Computing Systems (CHI). 2024.

Ø Project ▶ Demo ▶ PDF ♦ Code (★62) ■ BibTeX

UniTable: Towards a Unified Framework for Table Structure Recognition via Self-Supervised Pretraining

ShengYun Peng, Seongmin Lee, Xiaojing Wang, Rajarajeswari Balasubramaniyan, Duen Horng (Polo) Chau

ArXiv. 2024.

ClickDiffusion: Harnessing LLMs for Interactive Precise Image Editing

Alec Helbling, Seongmin Lee, Duen Horng (Polo) Chau

CVPR 2024 Workshop on AI for Content Creation Workshop (CVPR). 2024.

Mobile Fitting Room: On-device Virtual Try-on via Diffusion Models

Justin Blalock, David Munechika, Harsha Karanth, Alec Helbling, Pratham Mehta, Seongmin Lee, Duen Horng (Polo) Chau

CVPR 24 Workshop on Virtual Try-On (CVPR). 2024.

Ø Project
B PDF
BibTeX

High-Performance Transformers for Table Structure Recognition Need Early Convolutions

ShengYun Peng, Seongmin Lee, Xiaojing Wang, Rajarajeswari Balasubramaniyan, Duen Horng (Polo) Chau

Oral Paper, Neural Information Processing Systems (NeurIPS) TRL Workshop (TRL). New Orleans, LA, USA, 2023.

VisGrader: Automatic Grading of D3 Visualizations

Matthew Hull, Vivian Pednekar, Hannah Murray, Nimisha Roy, Emmanuel Tung, Susanta Routray, Connor Guerin, Justin Chen, Zijie J. Wang, Seongmin Lee, Mahdi Roozbahani, Duen Horng (Polo) Chau Full Paper, IEEE Visualization and Visual Analytics (VIS). Melbourne, Australia, 2023.

Ø Project
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☐ BibTeX

Concept Evolution in Deep Learning Training: A Unified Interpretation Framework and Discoveries

Haekyu Park, Seongmin Lee, Benjamin Hoover, Austin Wright, Omar Shaikh, Rahul Duggal, Nilaksh Das, Judy Hoffman, Duen Horng (Polo) Chau

Full Paper, ACM International Conference on Information and Knowledge Management (CIKM).

Birmingham, United Kingdom, 2023.

🔗 Project 📙 PDF 💔 Code 🗏 BibTeX 🔥 DOI

Explaining Website Reliability by Visualizing Hyperlink Connectivity

Seongmin Lee, Sadia Afroz, Haekyu Park, Zijie J. Wang, Omar Shaikh, Vibhor Sehgal, Ankit Peshin, Duen Horng (Polo) Chau

Short Paper, IEEE Visualization and Visual Analytics (VIS). Oklahoma City, OK, USA, 2022.

Project Demo PDF BibTeX

NOVA: A Practical Method for Creating Notebook-Ready Visual Analytics

Zijie J. Wang, David Munechika, Seongmin Lee, Duen Horng (Polo) Chau

Poster Paper, IEEE Visualization and Visual Analytics (VIS). Oklahoma City, OK, USA, 2022.

Ø Project ▶ Demo
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Code
BibTeX

VisCUIT: Visual Auditor for Bias in CNN Image Classifier

Seongmin Lee, Zijie J. Wang, Judy Hoffman, Duen Horng (Polo) Chau

Demo Paper, Conference on Computer Vision and Pattern Recognition (CVPR). New Orleans, LA, USA, 2022.

Ø Project ▶ Demo ▶ PDF ■ Recording ♦ Code ■ BibTeX

MisVis: Explaining Web Misinformation Connections via Visual Summary

Seongmin Lee, Sadia Afroz, Haekyu Park, Zijie J. Wang, Omar Shaikh, Vibhor Sehgal, Ankit Peshin, Duen Horng (Polo) Chau

Extended Abstracts on ACM Human Factors in Computing Systems (CHI). New Orleans, LA, USA, 2022.

Project ▶ Demo ▶ PDF ■ BibTeX ♣ DOI

Multi-EPL: Accurate Multi-source Domain Adaptation

Seongmin Lee, Hyunsik Jeon, U Kang

Public Library of Science (PLOS ONE). 2021.

Unsupervised multi-source domain adaptation with no observable source data

Hyunsik Jeon, Seongmin Lee, U Kang

Public Library of Science (PLOS ONE). 2021.

Auber: Automated BERT Regularization

Hyun Dong Lee*, Seongmin Lee*, U Kang

Public Library of Science (PLOS ONE). 2021.

Patent

Pruning Method for Attention Head in Transformer Neural Networks for Regularization and Apparatus Thereof

Seongmin Lee, Hyun Dong Lee, U Kang

10-2020-0162397, 2020.

Book

I Got to Wish to Go Engineering School

SNU Engineering Honor Society (STEM)

Megastudy Books, 2021.

Wrote Part 3 "Life as a Lab Intern"

Invited Talks

Expanding Your Career Canvas: Pitching Strategies for Diverse Audiences

Aug 2024 Fostering Innovation in Rising Experts (FIRE) at United States-Korea Conference (UKC)

Diffusion Explainer: Diffusion Explainer: Visual Explanation for Text-to-image Stable Diffusion

Nov 2023 Georgia Tech, School of CSE Recruiting Event

STEM Global Engineer Seminar

May 2023 Seoul National University, SNU Engineering Honor Society (STEM)

MisVis: Explaining Website Reliability by Visualizing Hyperlink Connectivity

Nov. 2022 Georgia Tech, School of CSE Recruiting Event

Mar. 2022 AVAST Software, Fake News Monthly Sync Up

Multi-Source Domain Adaptation with Pseudo-labels

Jun. 2020 Seoul National University, AllS Retreat

STEM Vision Mentoring

Jul. 2019 Seoul National University, STEM Vision Mentoring

Organized and gave lectures on engineering for high school students. More than 700 students attended.

Teaching

Spring 2024 Graduate Teaching Assistant

Georgia Institute of Technology, Atlanta, GA

Data and Visual Analytics (CSE6242), Instructor: Duen Horng (Polo) Chau, Mahdi Roozbahani Online course with 1201 graduate students enrolled.

Fall 2022 Graduate Teaching Assistant

Georgia Institute of Technology, Atlanta, GA

Data and Visual Analytics (CSE6242), Instructor: Duen Horng (Polo) Chau, Mahdi Roozbahani

Online course with 1146 graduate students enrolled.

Jan. 2021 Lab Session Lecturer

LG Chem, Seoul, South Korea

Deep Learning Course

Nov. 2020 Lab Session Lecturer

SK Hynix, Seoul, South Korea

Deep Learning Course

Fall 2020, Fall 2019 Undergraduate Student Tutor

Seoul National University, Seoul, South Korea

Introduction to Algorithm

Selected as tutor for two consecutive years based on interviews and academic performanace

Spring 2017 Undergraduate Student Tutor

Seoul National University, Seoul, South Korea

Introduction to Physics I

Selected as tutor based on academic performance

Mentoring

Fall 2023 — Present Sri Ranganathan Palaniappan

B.S. in Computer Science, Georgia Institute of Technology

Fall 2024 — Present Kunal Mohindra

B.S. in Computer Science, Georgia Institute of Technology

Fall 2023 — Fall 2024 **Aishwarya Chakravarthy**

B.S. in Computer Science, Georgia Institute of Technology

Fall 2023 — Fall 2024 Grace Kim

B.S. in Computer Science, Georgia Institute of Technology

Fall 2023 — Fall 2024 Alexander Karpekov

M.S. in Computer Science, Georgia Institute of Technology

Now: CS Ph.D. at Georgia Institute of Technology

M.S. in Computer Science, Georgia Institute of Technology

Now: ML Ph.D. at Georgia Institute of Technology

Fall 2021 — Fall 2023 David Munechika

B.S. in Computer Science, Georgia Institute of Technology

Now: Machine Learning Engineer at Apple

Fall 2021 — Spr. 2023 **Kevin Li**

B.S. in Computer Science and Biomedical Engineering, Georgia Institute of Technology

Now: ML Ph.D. at Carnegie Mellon University

Fall 2021 — Spr. 2023 **Alex Yang**

M.S. in Computer Science, Georgia Institute of Technology

Now: CS Ph.D. at Georgia Institute of Technology

Fall 2021 — Spr. 2022 Omar Shaikh

B.S. in Computer Science, Georgia Institute of Technology

Sigma Xi Best Undergraduate Research Award, Georgia Institute of Technology

Now: CS Ph.D. at Stanford University

Grants and Funding

Democratizing Visual AI: Enhancing Efficiency and Usability of Large Vision Models for Fostering Under-Resourced Access

NSF Medium Grant

Co-Pls: Judy Hoffman, Celine Lin, Duen Horng (Polo) Chau

Co-authored winning proposal. Contributed to experiment with on-device implementation of the CLIP model.

2023 Scaling Up Educators' Capacities: Automating Visualization Assessment via Generative AI

Google Award for Inclusion Research

Co-Pls: Duen Horng (Polo) Chau

Co-authored a proposal resulting in \$60k resesarch funding from Google.

2022 Cisco Research Funding

Co-Pls: Duen Horng (Polo) Chau

Co-authored a proposal resulting in \$200k resesarch funding on responsible Al from Cisco.

Service

Reviewer

ACM CHI conference on Human Factors in Computing Systems (CHI), 2025

IEEE Pacific Visualization Conference (PacificVis), 2025

7th Workshop on Visualization for Al Explainability (VISxAI), 2024

ACM Conference On Computer-Supported Cooperative Work and Social Computing (CSCW), 2023

Institutional

2021 – Present	Georgia Tech Korean Student Association	
	Have served as treasury, web administrator, and recruitment officer. Organize events for Korean graduate students at Georgia Tech.	

2022 - 2024 Georgia Tech CSE Website Committee

Improve external and internal communication in collaboration with a communication officer and faculty members

2020 SNU Buddy

Selected as the best buddy out of over 60 buddy students based on the votes from international exchange students.

2017 - 2018 Seoul National University ECE Student Vice President

Elected from student vote.

2017 - 2021 Seoul National University ECE Student Reporter

Published a magazine about research, people, and events of Department of ECE every semester.

2018, 2019 Dream Camp Mentoring

Conducted mentoring program about "how to materialize one's dream" for high school students in countryside

2016, 2017 KOSAF Talent Sharing Volunteer Camp

Conducted self-planned mentoring for elementary school students in underprivileged areas in Korea

Member

2021 - Present	Association for Computing Machinery (ACM)
2021 - Present	Institute of Electrical and Electronics Engineers (IEEE)
2018 — 2019	SNU Engineering Honor Society (STEM)

References

Dr. Polo Chau, Associate Professor School of Computational Science and Engineering Georgia Institute of Technology cc.gatech.edu/~dchau/