Fin Amin

Github: www.github.com/FinAminToastCrunch

Last Updated: October 18, 2024

Google Scholar US Citizen (Security Clearance in Progress)

RESEARCH INSTITUTIONS

Massachusetts Institute of Technology Lincoln Laboratory

Lincoln, MA

Graduate Research Scientist (CO-OP) in Human Health and Performance Systems

Feb 2024 - Ongoing

Email: samin2@ncsu.edu

- o Developing SOTA AI algorithms for brain mapping based on MRI data.
- Working on the next generation of AI Guide, an AI-guided emergency surgical tool.
- o Investigating elastic and sheer mapping for soft tissue analysis.
- o Giving clinics to neuroscientists at Massachusetts General Hospital on using AI for axon centerline detection.
- Investigating how to reduce energy consumption in mobile AI systems.

North Carolina State University

Raleigh, NC

PhD Student in Electrical Engineering advised by Prof. Paul D. Franzon

Aug 2021 - Ongoing

- o Dissertation Topic: Autoregressive Reinforcement Learning Agents for 3D Floorplanning in Elec. Design Automation
- Research Interests: Neural Network Model Calibration, Unsupervised Domain Adaptation, Graph Neural Networks, Tomography, Medical Imaging, LLM Adaptation.¹
- o GPA: 3.85/4.00
- Junior advisor to four Ph.D students.
- Funded the research of three other Ph.D students.

The University of Texas at Austin

Austin, TX

Aug 2016-May 2021

Bachelor of Science in Electrical Engineering

- o Primary Interest: Data Science, Digital Image/Video Processing, Digital Signal Processing
- o Received Computational Science and Engineering Certificate
- Terry Foundation Scholar (full tuition and housing)

Earned Research Funding: \$313,900

CISCO Research 08/16/2024

\$75,000 Rapid 3DIC Thermal Modeling

- Proposed a novel machine learning approach for thermal modeling in 3DICs, focusing on addressing the challenges of heat dissipation across multiple stacked layers.
- Introduced the concept of using a diffusion model to transform power maps into high-resolution heat maps, aiming to improve accuracy and efficiency over traditional methods.
- $\circ\,$ Second author, written with Prof. Franzon and a lab mate.

LAD Student Travel Grant

06/28/2024

- \$900 to present research at LLM-Aided Design
 - Presented research on a novel LLM adaptation technique to over 200 researchers, industry members and tech startups.
 - Released a benchmark for LLM adaptation on microelectronic reasoning.

CAEML Research Award

04/28/2024

\$70,000 for the development of Natural Language Optimization Models for PCBs and Analog ICs

- Motivated the development of LLMs for a query-based optimizer focused on packaging and on-chip interconnect problems.
- o Proposed support for multimodal inputs and outputs, including eye diagrams, waveform figures, and actual layouts.
- $\circ~$ Demonstrated proof of concept via retrieval augmented generation demo.
- o Co-first author with Prof. Franzon.

Qualcomm Innovation Fellow

05/03/2023

\$100,000 for the development of Reinforcement Learning Agents for 3D Floorplanning in EDA

- $\circ~$ Proposed and developed proof of concepts of novel RL algorithms for floorplanning.
- o Motivated research by identifying critical drawbacks in the SOTA.
- o Presented and defended research over 3 rounds of interviews.
- o Co-first author with a lab mate. Supervised by Prof. Franzon and Prof. Xiaorui Liu.

CAEML Research Award

04/11/2023

\$68,000 for the development of Siamese-Graph Neural Networks for Circuit Graph Isomorphism Detection

- Proposed and developed a novel SGNN architecture to address the circuit graph isomorphism detection problem.
- o Demonstrated proof of feasibility and scalability for large graphs.
- $\circ\,$ First author, supervised by Prof. Franzon.

¹In spring 2024, I was initially nominated for the NCSU Graduate Researcher of the Year Award. Due to moving to MIT-LL, I was considered ineligible. As for the research funding: I have worked on other successful grants but did not list them unless I had significant technical contribution.

Real-Time Vessel Segmentation for Ultra-Sound Guided Surgery

Feb 2024 - November 2024

- Published as second author in High Performance Extreme Computing (HPEC '24). Supervised by MIT-LL
 - Investigated various pruning/quantization techniques for real-time image segmentation of human vessels.
 - o Contributed to writing a custom application for evaluating performance on a mobile AI system.
 - Motivated the processing of tomographic segmentation algorithms from a discrete computer to a mobile AI system in the next generation of AI Guide.

Large Reasoning Models for 3D Floorplanning in EDA

Aug 2023 - Ongoing

Under review, submitted as first author. Supervised by Qualcomm Fellowship and Prof. Franzon

- o Developed an auto-regressive decision-making model to optimize 3D IC floorplanning.
- Implemented an architecture that integrates sequence-to-sequence reinforcement learning algorithms, enhancing the model's ability to reason over large discrete action spaces.
- Achieved notable improvements in sample efficiency and floorplan quality by training the model using non-expert trajectories..
- Evaluated the model against the SOTA, demonstrating superior performance in reducing wirelength and reasoning over multiple objectives.

The Over-Certainty Phenomenon

Sept 2022 - Ongoing

Under review, submitted as first author, supervised by Prof. Jung-Eun Kim

- \circ Introduced a novel memory-efficient unsupervised domain adaptation algorithm (UDA) which improves calibration.
- o Identified key issues in state-of-the-art UDA algorithms which harm model calibration.
- Retained comparable accuracy to SOTA.

Can Low-Rank Knowledge Distillation be Useful for Microelectronic Reasoning? March 2024 - May 2024 Published as co-first author, LLM-Aided Design (LAD '24)

- Presented empirical results on the feasibility of using offline LLMs in EDA.
- Evaluated Llama-2-7B's performance as a microelectronics Q&A expert, focusing on its reasoning and problem-solving abilities.
- Introduced a novel LLM adaptation technique, low-rank knowledge distillation (LoRA-KD).
- Released an evaluation benchmark to support future research.

Optimal Brain Dissection

May 2022 - Aug 2023

Published as first author in BioInspired Processing (BIP '23), supervised by Sozzani Lab and USDA

- Won Best Paper award.
- Introduced a SOTA technique for feature-importance determination.
- o Developed the dense autoencoder, a new autoencoder architecture for reducing reconstruction error in -omics data.
- Outperformed the de facto gene regulatory network with respect to explaining gene expressions.²

DepthGraphNet Oct 2022 – July 2023

Published as first author in Machine Learning for Computer Aided Design (MLCAD '23)

- o Investigated the use of siamese-graph neural networks for circuit graph isomorphism (CGI) detection.
- Showed logarithmic run-time complexity with respect to graph size.
- o Outperformed all other classical and neural methods in CGI detection accuracy.
- $\circ~$ Introduced theorems for the optimal architecture of GNNs for CGI detection.

Network Inference Approach for Phosphoproteomics

May 2022 – Nov 2022

Published as second author in Methods in Molecular Biology (MIMB vol. 2690), supervised by Sozzani Lab

- Described methods to statistically analyze label-free phosphoproteomic data and infer post-transcriptional regulatory networks over time.
- Used the Bayesian Dirchlet Equivalent Uniform to inference underlying latent relationships between variables.

Research Talks and Clinics

- ullet MLCAD talk on Large Reasoning Models for 3D Hard Macro Placement. 09/11/2024
- Qualcomm Innovation Fellowship invited talk on Large Reasoning Models for 3D Floorplanning. 07/30/2024
- LLM-Aided Design talk on Low-Rank Knowledge Distillation for LLMs. 06/29/2024
- MIT-LL clinic on Axon centerline detection using 3D-UNets. 05/18/2024
- BioInspired Processing talk on Optimal Brain Dissection. 11/29/2023
- MLCAD talk on Siamese-Graph Neural Networks for Circuit Graph Isomorphism Detection. 09/12/2023

²During my time at NC State, I wanted to enrich my knowledge beyond what I was learning in class and within Prof. Franzon's lab. To do this, I joined two additional labs: the low-resource computing lab under Prof. Jung-Eun Kim in the CS department and Sozzani lab under Prof. Ross Sozzani in the Microbial Biology department. I **concurrently** produced research for all three labs while balancing my responsibilities as a student, junior advisor, teaching assistant, and research/grant proposal writer. I have manuscripts being prepared; contact me for details.

ECE 220 Analytical Foundations of ECE

Raleigh, NC

Teaching Assistant for North Carolina State University

Aug 2022 - May 2023

- o Taught a sophomore-level course on circuit theory, control, differential equations and communication systems.
- Supervised weekly labs which introduced students to MATLAB.
- o Graded homework and exams.
- o Gave career advice to aspiring engineers.

ECE 301 Linear Systems and Signals

Raleigh, NC

Teaching Assistant for North Carolina State University

Aug 2021 - May 2022

- Taught a junior level course on linear systems and signals.
- Wrote exams and lead recitation twice a week.
- Taught students introductory machine learning in MATLAB.
- Graded homework and exams.
- Received outstanding feedback from my students.

Signal Processing and Data Science Tutor

Austin, TX

Varsity Tutors

Feb 2021 - July 2021

- o Tutored undergraduates in data science, linear systems and signals
- o Taught introductory classes in Java and Python
- 4.9/5.0 stars (top 10% of all tutors on platform)

TECHNICAL SKILLS

- Extremely experienced with PyTorch and TensorFlow machine learning frameworks.
- Expert in Python. Skilled with Java, MATLAB, C, and LATEX.
- Highly familiar with libraries such as OpenCV, PIL, sci-kit-image, and Gym.
- Skilled at digital {tomography, image, video, voxel} processing. Also skilled with pattern recognition, detection and estimation theory. Strong background in reinforcement learning and Bayesian optimization.

Professional Service

- Director of NC State Community Affairs for ECE Graduate Students Association (2021-2022).
- Organized NC State ECE Research Symposium January 28, 2022.
- Organized NC State TEDx Talk with Analog Devices, March 7, 2022.
- Member of UT Austin IEEE Robotics and Automation Society
- Director of Student Affairs for UT Austin Planet Longhorn (International Students Org)

Undergraduate Projects

Deep Framerate Upscaling

Undergraduate Computational Science and Engineering Research Certificate Project, under Prof. Al Bovik

- Created a deep learning architecture to interpolate frames in videos to increase framerate.
- Modified a Pix2Pix Conditional Generative Adversarial Network to predict a frame which would be present between two given frames.
- Researched methods to reduce the smearing/ghosting artifacts traditionally associated with framerate upscaling.
- Utilized extensive signal processing theory on the spatial and temporal attributes of videos to (unsuccessfully) create a better loss function.

Parallel Neural Networks in OpenMP and MPI

Parallel Compute Final Project

- Worked in a team of two to create a deep neural network to train on the MNIST handwritten digits dataset from scratch in C++ for serial execution for baseline performance metric.
- Re-implemented the same network in Open Multi-Processing and Message Passing Interface to show speed up with various network sizes.
- Won Best Project Award.

EmotionNet: Autonomous Body Language Assessment

Project manager for Honors Senior Design supervised by Prof. Al Bovik

- Created computer vision/image processing algorithms for dataset feature extraction such as blurry image detector, predominant face identifier, Haar Cascade Classifier, and MTCNN hyperparameter optimizer.
- Created a deep network based on VGG16 for facial emotion classification and encoding.
- Utilized ResNet18 to classify and encode body-posture and pose.
- Created a recurrent neural network decoder using LSTM to establish spatio-temporal relationships between facial emotions, pose, and posture with human body language.

Smith and Nephew Austin, TX

CO-OP: Real-Time FootSwitch Demultiplexer

May 2019 - Dec 2019

- Created a surgical device to demultiplex signals from a universal footswitch to numerous soft tissue ablation and coagulation systems.
- o All signals (analog, digital, RS-485) sent and received are galvanically isolated to meet medical safety requirements.