Dev Chheda

dchheda@mit.edu | vedadehhc.github.io | 704-981-1789

Languages/Tools: Python, C++, C, CUDA, SystemVerilog, FPGA, PyTorch, Java, RISC-V Assembly, React, TypeScript, Node.js, AWS

Education

Massachusetts Institute of Technology (MIT), GPA: 5.0/5.0

- Pursuing a B.S. in Electrical Engineering and Computer Science (6-2) •
- *Relevant Coursework:* 6.5931 Hardware Architecture for Deep Learning (G), 6.5940 Efficient Deep Learning Computing (G), ٠ 6.1060 Software Performance Engineering, 6.1810 Operating Systems Engineering, 6.5210 Advanced Algorithms (G), 6.S966 Symmetry and Machine Learning (G), 6.2050 Digital Systems Laboratory, 6.2400 Quantum Systems Engineering
- Tentative Coursework: 6.2500 Nanoelectronics and Computing, 6.5840 Distributed Computer Systems (G), 6.5060 Algorithm • Engineering (G), 6.1100 Computer Language Engineering, 6.5660 Computer Systems Security (G)

Experience

MIT Parallel Algorithms Group | Parallel Computing Researcher

- Designing a generalized framework for parallel algorithms for spatial grid-based clustering
- Developing sequential baselines to verify correctness and measure overheads and work efficiency of parallel implementations •
- Optimizing parallel implementations of clustering algorithms to improve performance in practical, limited-scale use cases
- Exploring the design of novel parallel grid-based clustering algorithms by combining key ideas from existing algorithms •

MIT Low-Energy Autonomy and Navigation Group | Algorithms and Hardware Researcher

- Co-designing algorithms and hardware to design energy efficient solutions to localization and mapping tasks •
- Benchmarking algorithms for SLAM and multi-view stereo tasks to analyze memory-efficiency and throughput

MIT 6.191 Computation Structures | Lab Assistant

Teaching topics in computer architecture, digital logic, operating systems to students during office hours •

Five Rings Capital | Quantitative Trading Intern

- Participated in mock trading to obtain familiarity with how the market operates at the level of individual orders •
- Competed in automated trading strategy and design competition and in an complex zero-sum game

Advanced Micro Devices (AMD) | Silicon Design Engineer Intern

- Working with AMD's Fast Platform Modeling Team to develop the SimNow simulator software for pre-silicon validation •
- Using C++ to build performant models involving interactions between CPUs, GPUs, motherboards, memory devices, etc. •
- Using Python to develop testing scripts to ensure model correctness and support internal customer needs •

MIT Digital Humanities Lab | Sound Processing and Software Development Researcher

- Used Python, Django, JavaScript, and React to design and develop a full-stack Sonification Toolkit, which enables artists and • musicians to transform non-audio data into audio in aesthetically meaningful ways.
- Presented the Sonfication Toolkit to several alumni and donors at the MIT Campaign for a Better World Weekend.

NASA Goddard Space Flight Center | Software Engineer Intern

Used C# and Unity to design and implement the new Motion Constraints mode for interacting with objects into NASA's Mixed Reality Exploration Toolkit, an AR/VR software for science and engineering use cases

MIT Geometric Data Processing Research Group | Research Science Institute (RSI) Scholar

- One of 80 students selected worldwide for RSI, the premier research institute for high school students •
- Developed innovative machine learning methods for shape classification and analysis by studying the isoperimetric profile •
- Used both numerical and analytical techniques to develop theoretical and experimental computations for the gradient of the isoperimetric profile with integrations into machine learning pipelines and gradient descent optimization algorithms
- Accolades received at Regeneron ISEF and STS [Abstract] .

Sep 2021 - May 2025

May 2022 - Aug 2022

Sep 2021 - Dec 2021

Jul 2021 - Aug 2021

Jun 2020 - Dec 2020

May 2023 - Oct 2023

Sep 2022 - May 2023

Jan 2023

Feb 2023 - Present

Cryo-Sphere: SO(3)-equivariant method for Cryo-EM pose estimation [Poster, Code]

Peer-reviewed publication at IEEE MIT Undergraduate Research Technology Conference

- Built a novel model based on SO(3)-equivariant layers and spherical CNNs for the Cryo-EM pose estimation task
- Developed new method for predicting pose distributions over SO(3) in order to capture symmetries in protein structure
- Optimized data representation and model architecture, exploiting sparsity to improve memory by 5x and runtime by 20x

Experimental Tango Trees [Paper]

Projects

- Developed the first ever experimental implementation of tango trees, a binary search tree proven to be O(lg lg n)-competitive
- Proved lower bounds on tango tree access time for certain access sequences, and provided intuitive explanations for why the tango tree is suboptimal on many access sequences
- Compared the running time of tango trees with the multi-splay tree and splay tree on a variety of access sequences
- Investigated the unified property of binary search trees and provided experimental evidence that splay trees and multi-splay trees follow this property, indicating their dynamic optimality

REND3R: Ray-tracing Engine and Networked Device for 3D Rendering [Paper, Code]

- Designed a specialized hardware accelerator for rendering 3D ray-tracing graphics to a VGA-connected monitor
- Designed a custom instruction set architecture (ISA) to send commands to processor over an ethernet interface
- Implemented design on a Nexys A7 FPGA board and optimized performance over several parameters, balancing the tradeoff between using hardware resources for compute or memory
- Evaluated system design based on performance and resource usage; optimized ray tracing algorithms to improve performance

RISC-V Assembly Sokoban [<u>Code</u>]	Feb 2022 - Mar 2022
Socialyze - Social Connection for Students	Jan 2022 - Aug 2022
Tango - AI Dance Coach [<u>Summary</u> , <u>Code]</u>	Sep 2021 - May 2022
Genetic Algorithm for Musical Composition of Four-Part Harmonies [<u>Summary</u>]	Apr 2020 - Jun 2020
COVID-19 Pandemic Simulator [<u>Demo</u> , <u>Code</u>]	Mar 2020 - May 2020
iCoPAM - Cancer Drug Discovery using AI [<u>Summary</u>]	Oct 2019 - May 2020
Mood Detection using AI [Code]	Jun 2019 - Aug 2019
Clustering and Network Algorithms to Address Gerrymandering [<u>Summary</u> , <u>Interview</u>]	Sep 2018 - May 2019

Honors & Awards

Entrepreneurship and Research

- Neo Scholar one of top 30 CS undergrads in the nation selected for technical expertise and entrepreneurship
- 3rd Place Grand Award in Mathematics and 1st Place Special Award at ISEF
- Top 300 Regeneron STS Scholar in the "most prestigious STEM competition for high school seniors"
- Top 10 Research Presentation at the 2020 Research Science Institute (RSI)

USA Computing and Mathematics Olympiads

- Ranked among the Top 50 across the country in competitive programming in the USACO Platinum Division
- Ranked among the Top 500 across the country in the Putnam competition
- Ranked among the Top 100 across the country in the USA Junior Mathematics Olympiad

Hackathons

- Jane Street Electronic Trading Competition (ETC) at FTTP 2022 1st Place
- ShellHacks 2021 1st Place overall
- HackMIT 2021 Facebook and DRW (Best Data Visualization) Sponsor Prizes
- PackHacks 2021 1st Place in Competitive Programming track

Mar 2023 - Oct 2023

Nov 2022 - Present

Oct 2022 - Dec 2022