

## EDUCATION

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### Massachusetts Institute of Technology

May 2025

*Candidate for Bachelor of Science in Computer Science and Engineering*

Cambridge, MA

- Relevant Classes: *Algorithms and Data Structures, Graduate-level Machine Learning, TinyML & Efficient Deep Learning Computing, Linear Algebra, Modelling with Machine Learning, Probability & Random Variables*

## EXPERIENCE

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### Broad Institute of Harvard & MIT - Cimini Lab

May 2023 –

*Machine Learning Researcher*

Cambridge, MA

- Researching and implementing optimization methods to bring inference engines for biological image segmentation models to the browser with ONNX; Customising and fine-tuning the U-Net & SAM model and their variants.

### MIT Driverless - Perception, Localization & Mapping

September 2023 –

*Engineer*

Cambridge, MA

- Implementing, training, and deploying computer vision pipelines for object detection & segmentation models, sensor fusion, and simultaneous localization and mapping (SLAM) for an autonomous IndyCar in preparation for a race at CES next January.

### Meta - Pytorch Distributed Team

May – August 2023

*Software Engineering Intern*

Menlo Park, CA

- Enabled training using the pipeline parallel distributed paradigm for more robust training in a multi-GPU environment by implementing functionality to save model checkpoints. Cleaned up the project repository codebase.

### MIT Mobile Technology Lab - Python, Django

February – May 2023

*Undergraduate Researcher*

Cambridge, MA

- Designed, built, and deployed a RESTful API server for a cross-platform game that does mental health assessments across 5 different modules: working memory, cognition, cognitive bias, impairment, and impulsivity.

### Meta - Javascript, React, Node

June – August 2022

*Software Engineering Intern*

Menlo Park, CA

- Designed, built, and showcased a full-stack web album cover design tool as part of my personal project.

### MIT CSAIL - Deep learning, Python

February 2022

*Undergraduate researcher*

Cambridge, MA

- Shaped the research direction by developing and evaluating native and modified GAN methods to generate synthetic data using ECG, and EHR data from public remote sensing databases.
- Implemented the following models from papers on remote health care data imputation: MICE, Dynamic Bayesian Networks & GANs with RNNs.

### MIT CSAIL, Bank Negara Malaysia - Python

March – May 2022

*Research Assistant*

Cambridge, MA

- Built an interface around the document processing automation tools for the Central Bank of Malaysia.
- Translated desired client features to technical specifications after meeting with the team.

## LEADERSHIP

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### MIT National Society of Black Engineers

October 2021 –

*Academic Excellence Chair*

Cambridge, MA

- Piloted and organised a faculty lunch series with MIT professors, graduate students' panel, and problem-set parties.
- Coordinated the society's academic administrative duties such as GPA verification, setting up semesterly problem set partners, and matching upperclassmen mentors with mentees.

## PROJECTS

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### ArchiGen

March – May 2023

- Designed and built a stable-diffusion based generative AI text-to-floor-plans platform as part of an on-campus AI projects incubator.
- Preprocessed the RPLAN dataset (80k samples) and fine-tuned a general stable-diffusion model on floor plans.