# Dong Young (Daniel) Kim

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## **EDUCATION**

### Massachusetts Institute of Technology (MIT)

Candidate for MS in Computer Science, AI Concentration

Cambridge, MA Exp. Jun. 2025

BS in Computer Science (6-3) and Finance (15-3) | Cumulative GPA: 5.00

- Exp. Jun. 2024
- Experience: LA for Introduction to Machine Learning (6.3900), TA for Intermediate Probability Problem Solving (6.S095)
- Relevant Coursework: Advances in Computer Vision, Computer Systems Engineering, Software Construction, Design and Analysis of Algorithms, Computation Structures, Fundamentals of Programming, Intro to ML, Mathematics in CS
- Activities: Phi Kappa Theta Fraternity, StartLabs, Global Teaching Labs, Global Platinum Securities, Sloan Business Club

# PROJECTS/RESEARCH EXPERIENCE

### MIT Decentralized Information Group

Cambridge, MA

Sep. 2023 — Present

- Leverage Label Free CBM using LLM to improve the fairness issue detected in modern models, including COMPAS
- Build the AI image classification model with a dataset of 100K+ data points that performs fairly over different subgroups

## MIT Affective Computing (detectfakes.media.mit.edu)

Cambridge, MA

Student Researcher

Student Researcher

Feb. 2023 – Jun. 2023

- Analyzed visual and auditory perception used by AI models and humans to enhance the deepfakes detection process
- Created 20+, 720p deepfake videos of Trump and Biden using TTS, Wav2Lip, and DeepFaceLab to be used in the study
- Co-designed and ran an online deepfake detection test on the generated videos for a co-authoring paper under submission

## Quick Stock Analyzer (danieldykim.com/pages/stock\_analyzer)

Cambridge, MA

Independent Project

Jun. 2022 – Aug. 2022

- Created a stock tool that calculates the fair price based on user inputs, financial data, and a simplified DCF algorithm
- Designed a website using NextJS and Node that dynamically analyzes 5,000+ financial data every time a user uses the tool

## MIT App Inventor

Cambridge, MA

Student Researcher

Feb. 2021 – Dec. 2021

- Collaborated and developed a Conversational AI tool Convo using ReactJS to teach kids about intents, utterances, entities
- Co-led workshops for local K-12 students and teachers, taking live feedback about the Conversations AI Interface

#### **WORK EXPERIENCE**

**Citadel Securities** 

New York City, NY

Fundamental Analyst Intern

Jun. 2023 – Aug. 2023

- Ran statistical analysis on 10K+ corporate events impact single stock volatility using Python and internal libraries
- Analyzed qualitative information and news to generate quantitative trading ideas in directional and/or volatility space

#### Weiss Asset Management

Boston, MA

Investment Analyst

Jun. 2022 – Aug. 2022

- Conducted investment projects on multiple strategies, including M&A arbitrage, event-driven, and structured products
- Generated investment hypothesis from academic research papers; developed and back-tested the models using pandas

#### Navy Federal Credit Union

Vienna, VA

Real Estate Strategic Planning & Analytics Intern

Jun. 2021 – Aug. 2021

- Initiated the process of moving 30+ internally developed apps to a unified platform using React S to increase efficiency
- Analyzed and created a guiding map for the apps that use JS, & C# and interact with 250K+ data points daily using SSMS

Flow

Cambridge, MA

Software Engineering Intern

Dec. 2020 - Jan. 2021

- Implemented a back-end PowerPoint slide renderer that converts raw text input to PPT outputs using ReactJS and Node
- Collaborated with the founder to conduct primary market research and customer interviews for product development

## **SKILLS & INTERESTS**

Languages: Korean (Native), Java, Javascript, Typescript, Python (pandas, numpy), HTML/CSS, SQL

Skills: React]S, Node, Mongo, Microsoft Excel, Powerpoint, LaTeX, Machine Learning

Interests: Fraternity (PKT), Investing, Poker, Soccer, Weight-lifting, Guitar, Piano, Gates & Questbridge Scholar