

PRANAV DULEPET

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EDUCATION

B.S. in Computer Science - Machine Learning, University of Maryland, College Park Expected May 2025

Honors: Computer Science Honors, Dean's List, QUEST Honors Program

Courses: Algorithms, Data Structures, Object-Oriented Programming I/II, Organization of Programming Languages, Data Science, Computer Vision, Linear Algebra, Calculus I/II, Probability & Statistics, Discrete Structures

SKILLS

Languages/Technologies Python, Java, C, Swift, Ruby, JavaScript, HTML, CSS, MATLAB, Git, AWS

Libraries/Frameworks TensorFlow, Keras, FastAPI, Pandas, MongoDB, Firebase, React, Seaborn, MSFT Z3

EXPERIENCE

Software Engineer Intern, *Fidelity Investments* Jun 2023 - Aug 2023

- Built LinkedIn-like [MyNetwork recommendation engine](#) for internal Fidelity app for 80k employees
- Achieved recommendations with 98% satisfaction rate during initial user testing
- Used Python, PyTorch, DGL, Swift to build a custom Graph Neural Network to train and inference
- Identified bugs/improvements in internal app and increased code coverage by 50%

Undergraduate Researcher, *Perceptual Interfaces and Reality Lab* Jan 2023 - Present

- Developed iOS app using LiDAR scanner to create 3D representations of rooms and extract features
- Used to capture Room Impulse Responses to then use differentiable acoustics to learn acoustic coefficients
- Exploring full capabilities of Apple's LiDAR and ARKit6 API

Machine Learning Intern, *Capital One* Jan 2023 - May 2023

- Implemented [NMSLIB similarity search frameworks](#) on financial graph embeddings as part of the Enterprise Graph Services Team to detect transaction fraud
- Applied to samples of up to 5 million in size with high-dimensional outputting >90 recall (success rate)
- Tested framework with Merchant-Account data resulting in similar recall

Software Engineer Intern, *Evozyne* Jun 2022 - Aug 2022

- Developed [SMT solvers \(Z3\)](#) in Python to decrease runtime of modeling the Gene Synthesis process by 5x while maintaining precision
- Visualized Gene Synthesis data to determine where the current model lacked efficiency and precision using ligation matrices, statistical fidelity, and Seaborn plots
- Explored SMT's potential use cases in Gene Regulation Networks, Reversing Genomes, Protein Folding

PROJECTS

agora *Large Language Models, LangChain, Python, SwiftUI, Swift, AWS, MongoDB, Rest APIs*

Developed iOS app and fine-tuned LLM to provide personalized and affordable meals for college students. Used LangChain to format and parse output. Adapted Stable Diffusion API to generate visuals. Integrated Amazon Fresh and Kroger API for option to buy ingredients. ([website link](#))

College RO *Swift, SwiftUI, Python, Node.js, Rest APIs, MongoDB, AWS, Google/Firebase Analytics*

Launched CollegeRO on the App Store helping college students find research opportunities, reaching a peak of 1.5k app units. ([app link](#))

LegalAI *Python, scikit-learn, spaCy, Elasticsearch, Textacy, Blackstone, pytextrank*

Trained and tested documents from the Supreme Court and other legal groups to apply NLP techniques such as Classification, Similarity, Summarization. Implemented TF-IDF, LDA, BM25, textrank, etc. units. ([GitHub link](#))

Things Near Me *Full-Stack iOS Development, Swift, UIKit, Firebase*

Developed Things Near Me, for people to share the availability of supplies in the neighborhood, reaching a peak of 1.6K app units. ([app link](#))

Aerial Object Detector *Python, YOLOv5, PyTorch, Google Colab, GitHub*

Developed a prototype of a model that classifies harmful and non-harmful objects in the air. Won **1st place** at the Northrop Grumman Innovation challenge at the University of Maryland. ([GitHub link](#))