

# PRANAV DULEPET

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## EDUCATION

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**B.S. in Computer Science - Machine Learning**, University of Maryland, College Park Expected Dec 2024

**Honors:** Computer Science Honors, Dean's List

**Programs:** QUEST Honors (Quality Enhancement Systems and Teams), FIRE (First-Year Innovation and Research Experience) - Capital One Machine Learning Track

## SKILLS

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**Languages/Technologies** Python, Java, C, Swift, MIPS, Ruby, Rust, OCaml, JavaScript, HTML, CSS, Git, AWS

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

## EXPERIENCE

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**Undergraduate Researcher** Jan 2023 - Present

Perceptual Interfaces and Reality Laboratory at UMD

*College Park, MD*

- 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
- Working on building upon [NeRF](#) with the scanner and modifying deep learning models
- Using Swift and Apple LiDAR devices, PyTorch, Python

**Machine Learning Intern**

Jan 2023 - May 2023

Capital One

*College Park, MD*

- Implemented NMSLIB and ANNOY similarity search frameworks on financial graph embeddings as part of the Enterprise Graph Services Team
- Applied to samples of up to 5 million in size with high-dimensional outputting >90 recall
- Using Python, NMSLIB, ANNOY, scikit-learn, GloVe

**Software Engineer Intern**

Jun 2022 - Aug 2022

Evozyne

*Chicago, IL*

- Researched and implemented [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
- Presented findings and work to upper management
- Utilized Python, SMT Solvers, Algorithm Design, Seaborn, Pandas

**Software Engineer**

Sep 2021 - May 2023

Hack4Impact

*College Park, MD*

- Developed Case, Service, Beneficiary Creation workflows for non-profit, Edu-Futuro as a project Tech Lead
- Implemented Dashboard and messaging portal for non-profit, Step Up Tutoring as a project Tech Lead
- Utilized React, Node.js, Firebase

## PROJECTS

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**ArnoldAI** *Large Language Models, Python, SwiftUI, Swift, AWS, MongoDB, Google/Firebase Analytics*

Developed model to provide dynamic and personalized health plans for users. Deployed website to collect feedback for RLHF. Mobile app coming soon. ([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 1k app units. ([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. ([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. ([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. ([link](#))