PRANAV DULEPET

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EDUCATION

M.S.E. Computer Science — Human Language Technology, Johns Hopkins University

Dec 2026

B.S. Computer Science — ML, University of Maryland, College Park

May 2025

Honors: Dean's List; QUEST Consulting Honors Program

Relevant Coursework: Systems for Machine Learning, Long-Context LLMs, LLM Privacy & Security, Deep Learning, Machine Learning, Artificial Intelligence, Human-Computer Interaction, Algorithms, Data Structures, Object-Oriented Programming I/II, Data Science, Computer Vision, Linear Algebra, Calculus I/II, Probability & Statistics

SKILLS

Languages/Technologies Python, Java, Swift, JavaScript, Git, AWS, closed & open source LLMs Libraries/Frameworks Triton, TensorFlow, PyTorch, Keras, FastAPI, Pandas, MongoDB, Firebase, React

EXPERIENCE

Machine Learning Engineer Intern, Apple

May 2025 - Present

• Developing Agentic AI applications for Apple Intelligence

Software Developer Intern (ML), Amazon

Jun 2024 - Aug 2024

- Developed end-to-end recommendation pipeline using customer-Alexa interaction data (Alexa+ feature)
 Built data pre-processing framework with PySpark for over 60TB of interaction data
 Prompted and built around Claude 3 Sonnet through AWS Bedrock to generate structured and cohesive outputs from customer interaction data with a acceptance rate of 94%

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, PIRL (PI: Professor Ramani Duraiswami) Jan 2023 - Jan 2025

- Helped develop a factorable attention mechanism reducing transformers' complexity to O(N), inspired by fast multipole and Gauss transform methods (view on arxiv)
- Ensured this streamlined process still captures complete data relationships, avoiding data loss often seen with similar methods
- Previously worked with Swift, LiDAR, Autonomous Reinforcement Learning simulations

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 agentic LLM pipeline to provide personalized and affordable meals for students. Adapted Stable Diffusion to generate visuals. Integrated Amazon Fresh and Kroger API to buy ingredients. (website link)

College RO Swift, Swift UI, Puthon, Node.is, 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)