PRANAV DULEPET

+1(925) 997-0461 \diamond San Ramon, CA

pdulepet@umd.edu \(\) linkedin.com/in/pranavdulepet \(\) pranavdulepet.github.io

EDUCATION

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

Expected Dec 2024

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

Languages/Technologies Libraries/Frameworks

Python, Java, C. Swift, MIPS, JavaScript, HTML, CSS, Git, AWS, TensorFlow Keras, FastAPI, Pandas, MongoDB, Firebase, SQLite, React, Seaborn, Z3

EXPERIENCE

Software Engineer Intern

Jan 2023 - Present College Park, MD

Capital One

• Enterprise Graph Services

• Using Python, PySpark, Node2Vec, Graph Machine Learning

Software Engineer Intern

Jun 2022 - Aug 2022

Evozvne

Chicago, IL

• Optimized the Gene Synthesis process with SMT solvers (Z3) to make the model 5x faster

Visualized Gene Synthesis data to determine where the current model lacked efficiency and accuracy

• Utilized Python, SMT Solvers, Algorithm Design, Seaborn, Pandas

Software Engineer

Sep 2021 - Present

College Park, MD

Hack4Impact • 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

Research Assistant

Jun 2021 - Aug 2022

University of Maryland, College Park

College Park, MD

• Implemented Python (OpenWPM) to collect and analyze data on persistent identifiers in the Web, AWS EC2 instance to run experiments, Python and HTML to visualize data.

Worked under Professor Ido Sivan-Sevilla in the School of Information on "Contextual Privacy in the Web".

PROJECTS

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 1k app units. (link)

LegalAI 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)

Music Recommender TensorFlow, Keras, K-Nearest Neighbors, Triplet Loss, Python, Google Colab, GitHub Conducted ML research through recommending songs based off of user data in the form of playlists as part of the FIRE program. Presented project in the UMD FIRE research symposium and added full documentation into GitHub repository. (link)

Signs To Leads Full-Stack iOS Development, Swift, UIKit, Firebase

Created Signs To Leads on the App Store (18K impressions) for realtors to find the optimal locations for placing open house signs. (link)