

PRANAV PUJAR

pranavpujar@gmail.com | linkedin.com/in/pranavpujar | github.com/PranavPujar

EDUCATION

University of Texas at Arlington – *Master of Science in Computer Science* **Aug 2025 – Jul 2026**
University of Texas at Arlington – *Bachelor of Science in Computer Science* **Aug 2021 – Dec 2024**

SKILLS & CERTIFICATES

Languages: Python, Java, C/C++, Go, Scala, SQL, JavaScript
APIs & Web Development: Spring Boot, FastAPI, Flask, React.js, Svelte, Celery, REST APIs
DevOps & Tools: Git, Docker, Kubernetes, Nginx, Kafka, Shell, Hadoop, CI/CD, PyTorch, TensorFlow
Certificates: Microsoft Azure Certified Fundamentals (AZ-900), Applied Data Science, Visualization & ML in Python

EXPERIENCE

Adobe **Aug 2026**
Incoming Software Engineer *San Jose, California*

- Incoming Software Engineer II (P20) in the Digital Experience (DX) organization at Adobe .

Innovative Data Intelligence & Research (IDIR) Lab **Aug 2025 - Present**
Graduate Research Assistant *Arlington, Texas*

- Working on an NSF-funded project to mitigate home damage due to hurricanes. Created the **website**  for the same.
- Developed a Graph Neural Network to rank genes by likelihood of influencing plant traits in GeneSieve.
- Designed the model architecture and data pipeline in PyTorch, using DistillBERT for trait embeddings and ESM-2 for gene embeddings.

Adobe **May 2025 – Aug 2025**
Software Engineering Intern *San Jose, California*

- Built an AI-powered tool for proactive AEP monitoring, preventing journey failures for clients, saving \$100k+ daily
- Built APIs to visualize lineage between different AEP Entities & deployed these APIs into production using Jenkins.
- Engineered a data pipeline integrating lineage data into the Proactive AEP Monitoring tool using Java Spring Boot, empowering customers to analyze and anticipate the financial impact of potential journey failures.

Advanced Micro Devices (AMD) **Jan 2025 – May 2025**
Software Engineering Intern *Austin, Texas*

- Enhanced an internal automation tool with real-time workflow tracking via Kafka and FastAPI, automated environment setup, and optimized log filtering – improving UX, runtime efficiency, and adoption by 140 users across 20 teams.
- Cut runtime of register control scripts from 54s to 2s by implementing custom batched register reads with Python decorators and leveraging register logic, saving hundreds of employee hours.

Innovative Data Intelligence & Research (IDIR) Lab **June 2024 – Dec 2024**
Undergraduate Research Assistant *Arlington, Texas*

- Created the backend for **GeneSieve** , a gene discovery tool built with Graph Neural Networks, Flask, D3.js & MySQL.
- Executed feature engineering, data preprocessing, and statistical analyses to optimize LLM performance. Fine-tuned hyperparameters and performed model selection to enhance the GeneSieve backend's database query search, improving query-trait matching accuracy by 38%.
- Deployed upgrades to GeneSieve's backend by implementing asyncio/aiohttp for 80% faster API response times, optimized task processing using Celery & Redis, cutting GeneSieve runtime by half.

UT Arlington - College of Engineering  **Sept 2022 – May 2023**
Undergraduate Research Assistant *Arlington, Texas*

- Assisted in developing a transformer-based classifier for a USDA project on CRISPR-CAS proteins, achieving 96% accuracy.
- Applied feature extraction on over 200,000 CRISPR-CAS protein sequences using Data Science libraries, Shell Scripting and Python tools from GitHub.
- Worked closely with USDA researchers to create & automate ETL pipelines for protein classifier and generative models, cutting data processing time by 33%.