

#### SOFTWARE ENGINEERING INTERN

3401 Lookout Ct, Grapevine, TX 76051

【 (817) 888-1378 | ■ amrit.rathie@utdallas.edu | 😭 www.amritr.xyz | 🖸 Spaceface16518 | 🛅 amrit-rathie

# **Projects**

#### Septre Insights | Diagnose 7 diseases with a smartphone

HackUTD VIII

HACKUTD - LARGEST UNIVERSITY HACKATHON IN TEXAS

Nov 2021

- Built PyTorch Machine Learning dataset by
- Used ML model to diagnose 7 different diseases, including diabetes and glaucoma, using digital fundoscopy with over 85% accuracy.
- Developed Vue. is Frontend and Swift Mobile App connected to Flask API with PostgreSQL Backend.

#### Degree Planner | Drag and drop degree planner app for UTD courses

The University of Texas at Dallas

UTD Nebula - Student Organization creating Open Source Software for Students

Fall 2022

- Implemented Course Validation functionality, allowing users to verify their class schedule.
- · Contributed Degree Plan Validation functionality, enabling automatic auditing of a degree plan without an advisor.
- Mentored a group of 4 students on frontend technologies HTML/CSS/JS, TypeScript, and Next.js.

#### Comparison of Swarm Robotics Algorithms | Cooperation of a swarm of simple robots

The University of Texas at Dallas

ACM RESEARCH - 12-WEEK RESEARCH COMPETITION

Fall 2021

- Compared 3 algorithms for controlling robotics with decentralized control and cooperation.
- Designed simulation to collect behavioral data of robots performing resource collection tasks using C++ and Unreal Engine.
- Analyzed simulation data for statistical differences using Pandas and visualized data for presentation using Seaborn.
- Presented at the Biannual ACM Research Symposium.

# Professional Experience \_\_\_\_\_

ObjectWin, Inc. Houston, Texas

Mobile Applications Developer - Summer Internship

Jun 2020 - Aug 2020

- Developed mobile application for time-sheet entry using Ionic.
- · Collaborated with a global team to connect frontend components written in Angular JS with SQL Server database.
- Ameliorated time-sheet entry for consultants at tech consulting company.

### Skills

Programming Languages Rust, Python, SQL, JavaScript, Go, Java, Bash, C, C++, Haskell, Let, MIPS & ARM Assembly

Tools and Platforms Linux, Docker, Git, Ansible, Kubernates, Cloudflare, AWS, PostgreSQL

**Libraries** Numpy, Pandas, Seaborn, Flask, FastAPI, Jinja2, Gin, Go Template, Vue/Nuxt, React/Next, Rocket, Tokio **Languages** English (native), Hindi (elementary), Marathi (conversational), American Sign Language (elementary)

### **Education**

## The University of Texas at Dallas

Richardson, Texas

B.S. IN COMPUTER SCIENCE

2021-2025

• Academic Excellence Scholarship Recipient.

### Grapevine High School

Grapevine, Texas

2017-2021

HIGH SCHOOL DIPLOMA

Vice-President of Advanced Academics Student Club.

- Flute Section Leader in Marching Band.
- TFA State World-Schools Debate competition finalist.

### Awards

#### COLLEGE BOARD

2020 National AP Scholar, Grapevine High School2019-2021 AP Scholar with Distinction, Grapevine High School

Grapevine, Texas Grapevine, Texas

BAND

October 12, 2022 Amrit Rathie · Résumé

2019

AMRIT RATHIE · RÉSUMÉ