# Iniyan Joseph

510-936-4409 | iniyanijoseph@gmail.com | linkedin.com/in/iniyan-joseph-a2846b277 | github.com/iniyanijoseph

oze voo zive   m.yem.jeeepn.egemeneem   m.yem.jeeepn.egeziveziveziveziveziveziveziveziveziveziv	com/mijanijasepn
EDUCATION	
University of Texas at Dallas - 4.0	Richardson, TX
Computer Science, Dean's List, Honors	Aug. 2023 - Dec. 2025
Relevant Coursework	
Independent Study - Fair Division: CS 4V95	
Advanced Design and Analysis of Algorithms: CS 4348	
Discrete Math for Computing: CS 3305	
Statistics for Computing: CS 3341	
Linear Algebra: MATH 2418	
Operating Systems: CS 4347	
Computer Architecture: CS 2340	
Experience	
Research Assistant	Sep. 2023 - Sep. 2024
UTD Multimodal Interactions Lab	Richardson, TX
• Wrote two research papers (currently under review)	,
• Studied issueshigh resolution depth perception and efficient text entry in virtual reality	
• Designed two keyboard for augmented reality	
Research and Projects	
Fair Division Survey   Discrete Mathematics, Fair Division, Theory of Computation, Economics	Aug. 2024 - Dec. 2024
• Surveyed modern research in Fair Division	3
• Summarized literature and found research gaps and open problems	
Gus and the search for the Golden Goose   Typst, Latex	Jan. 2024 - Present
• Authoring children's book introducing introductory mathematics	
O	

Apr. 2024 - May 2024

Sep. 2023 - Dec. 2023

Aug. 2022 - May 2023

Mar. 2024 - Present

Aug. 2023 - Present

Simple Shell  $\mid C, BASH$ 

· Explain arithmetic, geometry, discrete mathematics, and derivative calculus through story

• Developed BASH Shell with support for piping and redirection in C

## Nebula Labs | Go, ChromeDP, MongoDB

• Open source contribution to UTD Nebula Project

• Wrote in-use production code

• Web scraper for UTD professor and event data

### Project Kaos | Unreal Engine, C++, Scrum, Agile

• Practiced Scrum and AGILE methodologies as project manager and developer

• Developed First-Person RPG Video game using Unreal Engine

• Presented to Gearbox

### **CLUBS**

#### UTD Computation and Economics Club | Founder, President

• Study select problems in Economics and Computation

• Work on Combinatorial Optimization problems

• Write and present lectures on theoretical CS, discrete math, and economics

#### UTD Codeburners | Member

• Participate in Internation Collegiate Programming Competition events

• Compete in North American Qualifiers and South Central USA Competitions

• Host UTD Battle of the Brains

#### Nebula Labs API Team | Member

Sep. 2023 - Dec. 2023

• Open source team developing software to serve the UTD community

• Contribute to API team and develop web scraper for server backend

#### TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL, Nim, Go, Julia, BASH, Kotlin, C#, OCaml

Frameworks: Flask, JUnit, Unity, Godot, Android Studio, Swift, DJango, JS

Developer Tools: Git, VS Code, PyCharm, Latex, Typst, Unix Libraries: pandas, NumPy, Matplotlib, Tkinter, SKLearn, Tensorflow