

Sam Thomas

Programmer



23 December 1999



Building 408 Apartment 232 408 Kerby Street Arlington Texas 76013



+1 972 961 6328



http://samthomasresume.me https://github.com/cachecake404



sam.thomas2@mavs.uta.edu

About me ———

I absolutely loved playing with gadgets and computers when I was young. I broke a lot of things and as a result I had to learn to fix them to avoid being scolded. This passion for computers that I had grew stronger with time and led me to learn a lot of things on my own that was outside of what was taught to me at school. I love to constantly learn and help others through what I have learned and I hope that I can be of service to others.

Skills ———

Python

Unity & C#

C & C++

Java

HTML & CSS & JS

SQL

I am learning new skills everyday. The stats I present may change for the better hopefully!

Education

Since 2017 Bachelor of Science in Computer Science **UT** Arlington

Currently enrolled as a Sophomore as of 2018. Expected to graduate

by Fall 2021

2013-2016 High school JSS PS

Studies was focused on Physics , Maths , Chemistry

and Computer Science.

Projects

Games Two Snakes - Remake of the classic snake game with a twist.

> Balance Your Balls - Android Game published on play store. Uses gyroscope to challenge players to keep a ball on a virtual platform.

> Dimensional Portal - Android Game published on play store. Implemented a shop system and a online high score system saved in

database.

ΑI Genetic Algorithm Unity - Genetic algorithm implementation on unity

for visualization.

GUI Image Classifier - Using keras and QT made a image clas-

sifier that can be used via a GUI

Databases Python SQL Interface - Made an interface that uses serialized python

objects saved using pickle to interact with a SQL DB.

Security RAT Tool - Created a RAT from scratch with basic functionality.

Websites Resume Page - Website made from scratch for my resume hosted

using GitHub Pages

Dark Lord Answers - Prank website that replicates the famous

prank site Peter Answers.

Awards

Maverick Academic Scholarship. 2016-2021

Second place in Regional coding challenge in Dubai. 2015-2015

2018-2018 Team leader of the best first project at the Hack UTA Hackathon.

Experience

2015-2016 IT Assistant

JSS PS Helped maintain and fix computers within my high school.

2017-2018 Team Member

Rover Society

Helped our colleges rover team develop Bluetooth application that

talks with the Arduino.

Other information

Apart from programming I am well versed with using common tools such as the Microsoft office suite, Blender, TinkerCad and LaTeX.

I have used multiple distributions of Linux like Fedora, Ubuntu, Kali, Linux Mint.

Languages Proficient

- I am fluent in Malayalam and English.
- I am comfortable with Hindi.

Interests

Programming Games, Chess, Table Tennis, Badminton, Playing RTS Games.