Geralt Heart

Austin Tx | geraltheart01@gmail.com | (956) 802-1359

github.com/GHeart01 | in/geraltheart001

**Education**

* University of Colorado Boulder January 2025 – December 2026 (currently enrolled)

Master of Science in Computer Science

* Blinn College June 2024– Fall 2024

Associates of Science in Computer Science

* University of Texas Rio Grande Valley (UTRGV) July 2017 – May 2020

Bachelor of Science in Applied Mathematics

**Projects**

**MIMO Radar Imaging Study**

* github.com/GHeart01/MIMOFourierSeriesProject

Capstone Project based on existing research using Fourier Series, Multi-Input Multi-Output (MIMO) analysis on radar systems. Project created using MATLAB

**Portfolio Website: geraltheart.com**

* github.com/GHeart01/Website

A portfolio website created using HTML/CSS/JS – Utilizes emailJS client and hosted with Cloudflare

**Supervised Machine Learning Project - Spaceship Titanic**

* github.com/GHeart01/SpaceShip-Titanic-Supervised-ML-Project

A supervised machine learning project using a Kaggle dataset from the Spaceship Titanic competition. Utilizes Jupyter Notebook, NumPy, pandas, seaborn, matplotlib, SciPy, scikit-learn, TensorFlow, and ydf to analyze a Kaggle data set and predict true or false to whether a passenger has been transported using Random Forest, Gradient Boosting Trees Machine, and Logistic Regression, comparing performance

**Work Experience**

Mathematics Tutor South Texas College | Sept 2018 – June 2020

• Provided tutoring services for mathematics and statistics courses including College Algebra, Calculus I, II, III, Elementary Statistics, Differential Equations, and other mathematics classes.

Freelance Mathematics Tutor | June 2020 – May 2024

• Customized mathematics tutoring sessions to meet individual student needs, focusing on areas such as calculus, algebra, and statistics.

**Skills**

• Programming Languages: Python, C, C++

* Frameworks/Libraries/Data Cleaning: NumPy, Pandas, Matplotlib
* Machine Learning: sklearn, Tensorflow, ydf, SciPy

• Web Development: HTML, CSS, JavaScript, EmailJS, Cloudflare, AWS amplify

• Operating systems: MacOS, Windows, Linux (RaspianOS, Ubuntu)

• Software Tools: GitHub, Git, VS Code, Xcode