BESS HAGAN

512.914.5989 | haganb@southwestern.edu | linkedin.com/in/bess-hagan

EDUCATION

Bachelor of Arts in Computer Science, Minor in Data Analytics

Southwestern University, Georgetown, TX

Expected: 12/2025

GPA: 4.0, Dean's List, Finch Merit Scholar

- Poster Presentation, 2025 Research and Creative Works Symposium
- Selected Coursework: Capstone in Software Engineering, Machine Learning, Algorithms, Database Management, Environmental GIS
- Future coursework: Programming Languages, Remote Sensing

Associate of Science in Computer Science

05/2023

Temple College, Temple, TX

GPA: 4.0, President's Honor List

TECHNICAL SKILLS

Languages & Tools: Python, R, C++, SQL, NoSQL, HTML, PHP, x86 Assembly, YAML, CSV, JSON, XML, VS Code, GitHub Desktop, Godot (GDScript), ArcGIS Pro

Libraries & Frameworks: PyTorch, NumPy, Pandas, scikit-learn, Matplotlib, ggplot2, dplyr

Machine Learning & AI: Logistic/Linear Regression, Decision Trees, KNN, K-Means Clustering, Diffusion Models

(conditional & unconditional), UNet, Transformers, Procedural Content Generation (PCG), A* Search

Data Science & GIS: Data Pipelines, Exploratory Data Analysis (EDA), Data Visualization, Spatial Data Analysis,

Geoprocessing, Hypothesis Testing

EXPERIENCE

Student Researcher, SURF 2025 (Procedural Content Generation)

05/2025 – Present

Southwestern University, Georgetown, TX

- Trained diffusion models with a UNet architecture on Super Mario Bros. datasets from the Video Game Level Corpus (VGLC) using Python and PyTorch.
- Implemented early stopping, model checkpointing, cross-entropy loss, and A* solvability evaluation tools for model benchmarking.
- Wrote and maintained robust Python modules for level visualization, data processing, and model evaluation; tracked development via GitHub issues.
- Leveraged large language models (ChatGPT, Copilot) for rapid prototyping, debugging, and automated code generation.

Student Software Engineer, Capstone: Senior Seminar in Software Engineering

01/2025 - 05/2025

Southwestern University, Georgetown, TX

- Collaborated with an Agile team using GitHub for version control, feature branching, and issue tracking to develop an educational game in Godot Engine for teaching data science to middle school-aged children.
- Built a drag-and-drop mini-game with a state-driven tutorial system and dynamic validation logic.
- Integrated a YAML-based dialogue manager and tween animations to support in-game guidance and feedback.

Student Researcher 05/2024 – 08/2024

DREU Program, INVITE Institute, University of Illinois Urbana-Champaign, Champaign, IL

- Built a SQL-to-Python pipeline for analyzing student log data in a virtual learning environment.
- Applied Ordered Epistemic Network Analysis (ONA) to study engagement and persistence.
- Partnered with developers to trace and resolve logging errors between the game and database.

Student Ambassador 06/2022 – 07/2022

Temple College Temple, TX

• Supported faculty by mentoring middle school students in robotics, circuitry, and coding basics.

LEADERSHIP ACTIVITIES

Chapter President, Upsilon Pi Epsilon National Honorary Computer Science Society
Vice President, Lambda Theta Chapter, Phi Theta Kappa Honor Society
08/2024 – 05/2025
07/2022 – 05/2023