

# Brianna Hinds

(210)-288-7673 | [briden32016@gmail.com](mailto:briden32016@gmail.com) | [linkedin.com/in/brianna-hinds](https://www.linkedin.com/in/brianna-hinds) | [github.com/briannaghinds](https://github.com/briannaghinds) | [briannaghinds.dev](https://briannaghinds.dev)

## SUMMARY

Highly motivated computer science student with 5 years of programming experience and a passion for artificial intelligence, machine learning, and data analytics. Eager to apply academic knowledge, problem solving skills, and practical experience to contribute to innovative projects and grow as a developer. Also, a dedicated D1 track and field athlete, demonstrating adaptiveness, discipline, determination, and teamwork.

## EDUCATION

### Houston Christian University

Houston, TX

*Bachelors of Science in Computer Science, Minor in Data Analytics*

*August 2022 – Present*

- **Extracurriculars:** Part of the HCU Track Team, President of Robotics and Engineering Organization
- **Relevant Coursework:** Data Analytics, Operating Systems, Data Structures, Database Management Systems

## PROFESSIONAL WORK EXPERIENCE

### Functional Analyst Intern

June 2025 – Present

*Sysco*

*Houston, TX*

- Improved Sysco's data process time by 80% by developing a vector based product matching algorithm to automate item mapping between external vendor data and Sysco's master product dataset.
- Validated the model against manually matched datasets, achieving 100% accuracy.
- Built and evaluated my solution in Amazon SageMaker using Python (sentence-transformers, scikit-learn, pandas) and SQL via DBeaver in data environments.

### Data Science Researcher

August 2024 – Present

*Purdue University*

*West Lafayette, IN, Remote*

- Collaborating with Houston Fire Department on analyzing their station data to improve HFD performance.
- Developing data-driven strategies to optimize resource allocation and response times.
- Applying Python and R, I am implementing data science cleaning, processing, and visualization tools to present the results of the analysis.

### Machine Learning Research Assistant

May 2024 – Present

*Houston Christian University*

*Houston, TX*

- Built a Graph Convolution Networks (GCN) to aid in the prediction of cancers types based on gene expressions. Visualizations such as tSNE were implemented to show the relationship of the data.
- Fine tuned a GCN using Bayesian Optimization to find a classification model architecture of 96% accuracy.
- Applying Python and R, I am implementing data cleaning, processing, and visualization tools to present the results of the analysis.

## PROJECTS

### NASAMINDS: AI Inventory Tracking | *Python, PyTorch, Matplotlib*

January 2024 – March 2024

- Built, trained, and tested an Artificial Neural Network to localize an object on an x-y plane based on RFID data (signals and frequency).
- Model concluded with very low error and our mapping visualization showed the ANN model's accuracy for predicting where an item was.

### Sky-50 | *Python, Open Computer Vision, Tello Drone*

March 2023 – May 2023

- Developed a license plate detection system that implemented a GUI to control the drone with a connected computer keyboard.
- User can operate takeoff, landing, and the drone's camera; where it can take a picture and record the license plate in a text file.

## TECHNICAL SKILLS

**Languages:** Python, SQL, R, Java, Arduino/C++, HTML, CSS, JavaScript, C

**Frameworks/Technologies:** Object-Oriented Programming, Machine Learning Models, Neural Networks, PyTorch

**Skills:** Time Management, Communication, Teamwork, Leadership, Microsoft Excel, Data Cleansing, Git, GitHub