

# JOSE S. GALLO

Pittsburgh, PA | P: +1 346-491-2606 | [gallo-json.github.io](https://github.com/gallo-json) | gallojsantiago@gmail.com

## EDUCATION

---

### CARNEGIE MELLON UNIVERSITY

Pittsburgh, PA

Pursuing a Bachelor of Science in Artificial Intelligence and Robotics

Aug 2023 - Expected May 2027

Relevant Coursework: Data structures, Computer systems, Linear Algebra, Vector calculus, Computer Vision

### THE AWTY INTERNATIONAL SCHOOL

Houston, TX

High School and IB Diploma

Aug 2016 - May 2023

## EXPERIENCE

---

### PRECISION DRILLING ([precisiondrilling.com](https://precisiondrilling.com) | Canadian drilling contractor)

Hybrid - Houston, TX

Machine Learning Developer Intern

May 2024 - Aug 2024

- Built chatbot using Microsoft Azure AI services to enhance oil well data accessibility for drilling optimization engineers
- Implemented a LangChain RAG (Retrieval Augmented Generation) pipeline using prompt engineering to retrieve relevant documents from Snowflake database based on user inputs
- Presented the solution to the CTO, VP of Drilling Optimization, and rest of team, resulting in an estimated annual savings of \$1 million and significant productivity gains

### HUMAN-COMPUTER INTERACTION INSTITUTE (Research lab)

Pittsburgh, PA

Research assistant

Feb 2024 - May 2024

- Worked with PhD students at CMU in partnership with Yiya AirScience's virtual classroom technology, delivering education to remote and underserved communities across Uganda
- Processed student data using Python and Pandas, performing ETL (Extract, Transform, Load) processes to import data into DataShop (CMU's data repository for researchers)

### COUNTRYWATCH, INC. ([countrywatch.com](https://countrywatch.com) | Geopolitical intelligence services)

Houston, TX

Data Analyst Intern

Jun 2022

- Assisted in data visualization and analysis of large scale datasets involving international affairs and commodity prices
- Developed Java program to automate world map generation, enhancing data visualization and boosting productivity for the Chief Economic Analyst

### THE BRIARWOOD SCHOOL LEGO ROBOTICS PROGRAM

Houston, TX

Lead Mentor and Educator

July 2021 & July 2022

- Designed curriculum for a week-long summer camp for middle schoolers with learning differences (ADHD, autism, dyslexia)
- Recruited volunteers with experience and taught basics of robotics and programming with LEGO kits

## CODING PROJECTS

---

### GOOGLE'S PAGERANK ALGORITHM (Final project for 21-241 Matrices and Linear Transformations class) Nov 2023

- Developed a Julia mockup of Google's PageRank algorithm to rank websites within a simulated internet environment
- Analyzed realistic directed graphs using Markov chains to model the web's structure, demonstrating the application of linear algebra concepts in ranking web pages

### HOUSTON AIR POLLUTION FORECAST ([github.com/gallo-json/air-pollution-forecast](https://github.com/gallo-json/air-pollution-forecast))

Mar 2021 - Oct 2022

- Created website with Streamlit to help at-risk Houstonians from low-income neighborhoods avoid polluted areas
- Processed air pollution data with Pandas and built TensorFlow deep learning model for time-series prediction
- Made video documenting process, received 1000 views and 300 likes. Peak usage up to 1000 daily users across Houston

### SELF-DRIVING ROBOT ([github.com/gallo-json/self-driving-robot](https://github.com/gallo-json/self-driving-robot))

Jan 2020 - July 2020

- Programmed a miniature self-driving car using the NVIDIA Jetson Nano Developer Kit to navigate a model of city roads
- Leveraged YOLO (You Only Look Once) deep learning algorithm in PyTorch to detect stop signs and traffic lights
- Presented project to NVIDIA Deep Learning Institute and received Jetson Nano AI Specialist certificate