Stuart Waller

Seattle, WA | stuart.j.waller@vanderbilt.edu | (206) 595-3256

I stuartwaller ∣ stuartwaller.org ∣ **C** stuartwaller

EDUCATION

Vanderbilt University
B.S. in Applied Mathematics & Cognitive Studies

Nashville, TN

05/2023

GPA: 3.2/4.0

Math Courses Multivariable Calculus, Differential Equations, Linear Algebra, Numerical Analysis, Logic

Al Courses Scientific Computing, Computational Neuroscience, Ethics, Emerging Technology, Linguistics

TECHNICAL SKILLS

Languages Python | MATLAB | R | JavaScript | SQL

Al Frameworks
Data Analysis

LangChain | OpenAl | Transformers | Gradio | PyTorch | TensorFlow pandas | NumPy | Matplotlib | GPT-4 Advanced Data Analysis

EXPERIENCE

Solution Engineer Intern | Sigma Computing

08/2022 - 03/2023

- Developed a **Python** script to generate millions of rows of retail data within 10 minutes and prototyped a solution for migrating this data to the cloud within 1 hour
- · Assisted the VP of Solution Engineering with multiple weekly managerial tasks
- · Led the curation of professional infographics by collaborating with multiple teams across the organization
- · Created and enhanced Solution Engineer documentation for the SE Department to utilize

Biomedical Informatics Research Intern | Vanderbilt University Medical Center

06/2021 - 08/2021

- · Worked closely with Dr. Cosmin Bejan to derive clinical insight using machine learning (ML) and natural language processing (NLP) solutions
- · Evaluated 5 state-of-the-art **BERT** models on extracting substance use information from clinical notes
- · Abstract % presented at the AMIA 2022 Informatics Summit in Chicago, a preeminent conference in biomedical informatics

Machine Learning Research Assistant | Vanderbilt University

02/2021 - 03/2021

· Explored computer vision techniques for classifying objects in a large video dataset

PROJECTS

Spotify Chatbot %

07/2023 - 09/2023

- · Developed an AI that optimizes music selection by understanding users' moods and preferences
- Equipped an **OpenAl Functions** agent with Spotify's API using **LangChain** to fulfill complex user requests, including playback control, song explanations, personalized recommendations, and custom playlist curation
- · Designed a Gradio-based user interface for intuitive and effective chatbot interaction

Personal Website % 09/2023

· Created a website using HTML and CSS that provides an overview of my professional experience and interests

Visualizing Neural Networks %

01/2021

- · Animated a video entirely in Python on the fundamentals of neural networks and deep learning
- · My channel also includes generative art and a showcase of the Spotify Chatbot