Griffin Burke

(630) 441-5280 | gjburke2@illinois.edu | linkedin.com/in/griffinjburke | github.com/gjburke

EDUCATION

University of Illinois Urbana-Champaign

Bachelor of Science in Computer Science, Minor in Mathematics

GPA: 4.00

Expected: May 2027

Relevant Coursework: Data Structures and Algorithms • Software Design Lab • Computer Architecture During Spring 2025: System Programming • Data Science Discovery • Prob and Stats for Computer Science

Honors: Grainger Engineering James Scholar • National Merit Scholar Finalist

TECHNICAL SKILLS

Languages: C++, Python, TypeScript, HTML/CSS/JS, Java, Kotlin, Rust Libraries: NumPy, pandas, Matplotlib, Keras, Scikit-learn, Ultralytics Frameworks: React, Express, Flask, React Native, React Redux Toolkit

Professional Experience

Machine Learning Engineer Intern

September 2024 – Present

Kashmir World Foundation

- Jointly developing a YoloV8 computer vision model to assist researchers in Costa Rica in identifying animal species on trail cams, allowing for more efficient recognition and classification of key species
- Contributing to the exploratory data analysis and literature review of bioacoustic analysis for bird species

INVOLVEMENT

Project: Code

February 2024 – Present September 2024 – Present

Project Manager

se transformers to recommend

• Leading a project called CompanyMatch, a website that utilizes HuggingFace sentence transformers to recommend companies to users based off of their preferred company values and culture

Developer February 2024 - May 2024

- Collaborated with a group of twelve over two different teams to build the UIUC Involvement Bot
- Key contributor to the building of the website and development of two neural networks for sentiment analysis
- Managed deadlines, covered for other members, and worked around each other's schedules

Projects

Virtual Closet | React Native, Redux, TypeScript

 $July\ 2024-Current$

Mobile App Development

github.com/gjburke/closet-app

- Building a virtual closet app using React Native in which users are able to scan their clothes into the app, build outfits with their clothes, and save their favorite outfits
- Implementing the React Redux Toolkit for state management of a user's clothing and outfits, along with using the React Navigation library to provide the user with well-structured navigation

UIUC Involvement Bot | Python, Flask, Keras, HTML/CSS/JS, SQLite

February 2024 – June 2024

Text Analysis and Full Stack Web Development

github.com/gjburke/finishing-involvement-bot

- Utilized HTML/CSS/JS, Flask REST API, and SQLite to develop a club recommendation website for University of Illinois students based on what the user is interested in
- Developed, trained, and tested two Keras neural network models to take a user's description of their interest, determine its category and intensity level, and display corresponding clubs

College Spam Detector | Python, Scikit-learn, Gmail API

May 2020 - August 2022

Content Classification and API Integration

github.com/gjburke/college-email-detector

- Implemented Gmail's RESTful API and an SVM (Support Vector Machine) through Scikit-learn in an application that reads through user's emails and labels them if they are college spam emails
- Engineered the process of tokenizing, stemming, and vectorizing emails using NLTK in order to process emails from the Gmail API, including more than 500 hand-picked training emails
- \bullet Achieved greater than 95% accuracy for the SVM on the validation dataset