

JACKSON GIORDANO

703-850-5712

jackson@giordano.us · jacksongio · jacksongiordano.com

EDUCATION

Virginia Tech August 2021 – May 2025

B.S. in Computer Science, Minor in Mathematics

June 2025 - December 2026

Knoxville, Tennessee

Blacksburg, Virginia

University of Tennessee Knoxville

M.S. in Computer Science, Machine Learning

BOOTCAMP

Al Engineer Bootcamp via Al Makerspace | JavaScript, MySQL, Flask, Python

January 2025 - Present

- Developed multiple applications utilizing RAG, Agentic AI, Vector Data Storage, and embeddings
- A part of a team of 6 that worked together bi-weekly to experiment with new AI Engineering tools.
- Completed a personal project throughout the course of the Cohort which utilized RAG, embeddings, and custom semantic chunking. This project 'FogReport.com' was ranked as the third highest project for my Cohort and I was selected to give a presentation on this website.

PROJECTS

GioGPT.com | JavaScript, CSS, Webhosting, JSONL, OpenAI API

July 2024 - June 2025

 A personal chatbot, fine-tuned on OpenAl API 40 model, published to website using GoDaddy webhosting.

SWE Capstone | React, Python, SQL, Flask

January 2025 - May 2025

 Project Manager and Lead Frontend developer for a Virginia Tech CS Jobhub membership system utilizing CAS, replacing a paid solution. This reduced costs for VT and improved communication between companies and students.

FogReport.com | Python, NextJS

July 2025 - Present

Foreign conflict simulator utilizing RAG, custom semantic chunking, embeddings, and multiple different
OpenAI models with the purpose of giving detailed McNamara styled intelligence briefings based on the
user's custom simulation.

INTERNSHIP

American Systems Corporation

December 2024 - January 2025

Cyber Operations Intern

Chantilly, Virginia

- Performed incident response, security tool management, log analysis, and threat hunting.
- Utilized Azure and Microsoft Defender for Cloud for log analysis and incident response.
- Successfully deploy password-sprayers, user enumerators, and MFA Token stealers to detect vulnerabilities.
- After exploiting these vulnerabilities, we were able to detect them through logs and prevent future attacks.

WORK EXPERIENCE

Proven AlAssociate Software Engineer

June 2025 - Present

- Lead developer on multiple contracts tailored towards giving clients LLM solutions to problems in their respective
- Structured database systems using Convex and other systems.

TECHNICAL SKILLS

Proficient Languages: C++, Java, Python, Typescript, Linux, and many more.

Databases: Convex, SQL

Certification: Al Engineer Certification via Al Makerspace