

Kai Indigo Wolf

Software Engineer - Data Analyst - Columbia, MO

573-801-0148 • kai.indigo.wolf@gmail.com • [LinkedIn](#) • [GitHub](#) • [Portfolio](#)

PROFESSIONAL SUMMARY

Analytical and detail-oriented professional with experience spanning software development, data analysis, and project management. Proven ability to identify and solve complex problems through collaborative problem-solving. Demonstrated knack for creating user-centric solutions that enhance user experience. A versatile team player with a history of stepping into varied roles to drive business success, showcasing exceptional adaptability and self-management skills.

SKILLS

- Project Management
- Collaborative Problem Solving
- Software Development
- Data Analysis
- Process Optimization
- Empathetic Communication
- Troubleshooting and Resolution
- Adaptability

PROFESSIONAL EXPERIENCE

DATA ANNOTATION TECH

AI Chatbot Prompt Engineer

May 2023–Present

- Spearheaded the creation and curation of over 900 AI training and evaluation prompt sets, enhancing system accuracy by approximately 10%.
- Fostered collaboration with team members to diversify prompt range, significantly improving AI training effectiveness.
- Upheld stringent data privacy and ethical guidelines during prompt creation and chatbot response analysis, ensuring 100% compliance.
- Initiated regular feedback loops, critically analyzing chatbot responses and suggesting improvements, boosting system accuracy.
- Proposed substantial improvements to the platform interface, task design, and workflow, enhancing overall productivity.

PANTHEON SYSTEMS, INC. (B2B SaaS)

Software Engineer Intern

June 2022–August 2022

- Engineered and implemented library migrations and feature additions to customer-facing dashboard, enhancing user experience and security.
- Actively participated in Agile processes, contributing to A/C reviews and sprint retrospectives.
- Collaborated with the front-end team to develop features using React, GraphQL, and JavaScript, improving dashboard modernity and stability by about 15%.
- Streamlined code deployment through CircleCI and GitHub collaboration, enhancing team productivity.
- Identified customer pain points during UX research meetings, proposing potential solutions and workarounds.

EDUCATION

WESTERN GOVERNORS UNIVERSITY

Bachelor of Science in Software Engineering

September 2025

Degree in Progress

- Awarded WGU Excellence Award in Technical Communication

TECH ELEVATOR JAVA FULL-STACK BOOTCAMP

April 2022

- Completed a 14-week intensive boot camp, gaining hands-on experience in creating robust web-based software systems using Java, JS, SQL, and APIs. Accumulated over 700 hours of development education and practical application.

TECHNICAL EXPERIENCE

OUTDATED EDUCATOR - WEB APP LEVERAGING OPENAI GPT

August 2023

Personal OpenAI GPT API project

- Flask, Python, JS, and API technologies enable a web app that provides outdated facts from your graduation year.

MOVIE RECOMMENDATION CHATBOT

June 2023

Personal Data Analysis/Visualization Project

- Engineered a chatbot using Python and Jupyter Notebooks, enhancing user experience by recommending movies based on selected genres, with a 95% accuracy rate in matching user preferences.