

Gen-AI Career Path Finder

This app combines deterministic scoring with LLM-generated career guidance.

Rate each statement

Use: -1 = Disagree, 0 = Neutral, 1 = Agree.

I enjoy exploring large datasets to find meaningful patterns.

☐ -1 ☐ 0 ☒ 1

I like using statistical tools to turn raw data into insights.

☐ -1 ☐ 0 ☒ 1

Automating model deployment and monitoring excites me.

☐ -1 ☐ 0 ☒ 1

Building end-to-end software products motivates me.

☐ -1 ☐ 0 ☒ 1

Designing autonomous AI agents that act without constant oversight appeals to me.

☐ -1 ☒ 0 ☐ 1

Crafting chatbots that hold natural conversations is rewarding.

☒ -1 ☐ 0 ☐ 1

I enjoy stress-testing AI models to measure real-world performance.

☐ -1 ☒ 0 ☐ 1

Finding ways to cut compute costs in ML workflows motivates me.

☐ -1 ☒ 0 ☐ 1

Adapting pre-trained models to niche use cases interests me.

☐ -1 ☐ 0 ☒ 1

Implementing robust safety and ethical guardrails for AI systems matters to me.

☐ -1 ☐ 0 ☒ 1

Generate My Career Report

Deterministic Result

The output below is produced entirely by regular Python logic.

Category	Score
Data	1
Data Analysis	1
ML Ops	1
Building Applications	1
Agents	0
Chatbots	-1
Evals & Testing	0
Cost Control & Reduction	0
Fine-Tuning	1
Guardrails	1

Top categories: Data, Data Analysis, ML Ops, Building Applications, Fine-Tuning, Guardrails

Total score: 5

LLM-Generated Report

The output below is generated by the language model from your score summary.

Personalized Career Guidance Report

Career Fit Summary

Based on your scores, you are well-suited for roles that involve data management, analysis, and machine learning operations. Your strengths lie in building applications, fine-tuning models, and implementing guardrails for AI systems. This suggests a preference for hands-on, technical roles that focus on data integrity and model performance.

Top Gen-AI Areas

- Data
- Data Analysis
- ML Ops
- Building Applications
- Fine-Tuning
- Guardrails

Suggested Career Paths

1. Data Engineer

- **Why this fits:** Your interest in data and building applications aligns well with the responsibilities

of a data engineer, who focuses on data pipelines and architecture.

- **Two practical starting steps:**

1. Learn SQL and familiarize yourself with databases (e.g., PostgreSQL).
2. Start a small project to create a data pipeline using Python and a cloud service like AWS or Google Cloud.

2. Machine Learning Operations (ML Ops) Engineer

- **Why this fits:** Your scores indicate a strong inclination towards ML Ops, where you can focus on deploying and maintaining machine learning models.
- **Two practical starting steps:**
 1. Take an introductory course on ML Ops (e.g., Coursera or Udacity).
 2. Set up a simple CI/CD pipeline for a machine learning model using GitHub Actions or Jenkins.

3. Data Analyst

- **Why this fits:** Your scoring in data analysis suggests a good fit for roles that require data interpretation and visualization.
- **Two practical starting steps:**
 1. Learn data visualization tools like Tableau or Power BI.
 2. Analyze publicly available datasets and create visual reports to showcase your findings.

4. AI Application Developer

- **Why this fits:** Your interest in building applications and fine-tuning models indicates a potential for developing AI-driven applications.
- **Two practical starting steps:**
 1. Learn a programming language suitable for AI development, such as Python or JavaScript.
 2. Build a simple web application that uses an AI model (e.g., a recommendation system).

5. AI Safety and Ethics Specialist

- **Why this fits:** Your interest in guardrails suggests a passion for ensuring AI systems are safe and

ethical.

- **Two practical starting steps:**

1. Research best practices in AI ethics and safety (e.g., read papers from organizations like the Partnership on AI).
2. Create a presentation or write a blog post about the importance of guardrails in AI applications.

Portfolio Project Idea

Project Title: AI-Powered Data Dashboard

- **What to build:** Create a web application that pulls data from a public API (e.g., COVID-19 data) and displays it in an interactive dashboard.
- **Key features:**
 - Data visualization (graphs and charts) using libraries like Chart.js or D3.js.
 - User input options to filter data.
 - Model fine-tuning to predict future trends based on historical data.
- **What to show on GitHub:** Include your code, a README file explaining the project, and a demo link to the live application.

14-Day Beginner Roadmap

Week 1

- **Day 1:** Research and select a public API to use for your project.
- **Day 2:** Set up your development environment (install necessary tools and libraries).
- **Day 3:** Learn the basics of the API and how to fetch data from it.
- **Day 4:** Start building the backend of your application (data fetching and processing).
- **Day 5:** Implement basic frontend layout using HTML/CSS.
- **Day 6:** Integrate data visualization library (e.g., Chart.js).
- **Day 7:** Create a simple graph to display fetched data.

Week 2

- **Day 8:** Add user input options to filter data.
- **Day 9:** Implement model fine-tuning for predictions (simple linear regression).
- **Day 10:** Create additional visualizations to represent predictions.
- **Day 11:** Write a README file detailing your project.
- **Day 12:** Deploy your application using a platform like Heroku or Vercel.
- **Day 13:** Prepare a presentation or demo video of your project.
- **Day 14:** Publish your project on GitHub and share it with your network.

Recommended GitHub Showcase Improvements

1. **Clear README:** Ensure your README is comprehensive, explaining the project, setup instructions, and features.
2. **Documentation:** Add comments in your code to make it easier for others to understand.
3. **Screenshots/Demos:** Include screenshots or a link to a live demo in your README.
4. **Issues and Contributions:** Create an issues section to encourage contributions and feedback.
5. **Version Control:** Use branches for new features and document your commit history for clarity.
6. **Testing:** Include unit tests to demonstrate the reliability of your application.
7. **License:** Add a license file to clarify how others can use your project.

This personalized report should help you navigate your career path in the Gen-AI field effectively while building a strong GitHub portfolio. Good luck!