

THE ULTIMATE STUDENT AI GUIDEBOOK



FROM...
CHATBOTS

TO CAREERS

WELCOME TO YOUR CAREER.



Copyright © 2025 by Carlos S. Ewing, PhD.
All rights reserved.

CONTENT

00	WELCOME	6
	ABOUT THIS BOOK	7
	ICONS & EXTRAS	8
00	AI BASICS	10
	WHAT IS AI	11
	PROMPT ENHANCERS	12
	AI CHATBOTS	14
	AI ROLES	16
	OUTPUT FORMATS	18
	REFERENCE SOURCES	20
	AI FORMULAS	22
	AI VERBS	26
	AI CAN	28
	AI CANNOT	29
00	PROMPT ENGINEERING	30
	PROMPT ENGINEERING OVERVIEW	31
	DIRECT PROMPTING - EXAMPLE	33
	PROMPT CHAINING - EXAMPLE	35
00	MOTIVATORS	42
	TYPE OF MOTIVATORS	43
	ASK AI	45
00	PURPOSED-BASED CAREER	46
	DISCOVERY AI PROMPTS	
00	HIGH INCOME CAREER	50
	DISCOVERY AI PROMPTS	
00	PURPOSED & HIGH INCOME	54
	CAREER DISCOVERY AI PROMPTS	
00	UNSURE/GENERAL CAREER	58
	DISCOVERY AI PROMPTS	
00	CAREER OVERVIEW AI PROMPTS	62

00	HIGH SCHOOL ENHANCEMENT PROMPTS	66
00	FINANCIAL AID PROMPTS	72
00	COLLEGE ALTERNATIVES PROMPTS	76
00	ENTREPRENEURSHIP PROMPTS	80
00	COLLEGE ENHANCEMENT PROMPTS	88
00	STUDY PROMPTS	94
00	INTERVIEWS & PROFESSIONAL DEVELOPMENT PROMPTS	100
00	RESUME PROMPTS	108
00	GOAL SETTING PROMPTS	112
00	NETWORKING PROMPTS	118
00	CAREER OVERVIEW	120



ABOUT THIS BOOK



Welcome to the book. Before we get started, I want to quickly go over what this book is about and who it was ideally created for. If you are here, you probably don't have any idea of what you want to do in life when it comes to your career, and you probably have little to no idea about AI. If so, then perfect! This book was written specifically for people like you.

The purpose of this book is to act as a career counselor to help you discover a career, determine what education is required to achieve that career, and help you plan for the required education and your career.

I've never heard a person ask, "How do search engines work?" People with little to no experience using a search engine just want to know how to search or how to use it well enough to find what they are searching for. That's the approach I am taking with this book when it comes to covering AI. I'll briefly cover what it is, what it can and can't do, and how to use it effectively.

This book won't cover the technicalities of AI, so for example I won't discuss things like large language models (LLMs) or machine learning (ML). This book is strictly focuses on prompts and prompt engineering around careers.

Lastly, the Age of AI is here. It is important that you understand how to interact with AI not only for career purposes but for every aspect of life that AI affects, will affect, and has the potential to affect. To be ready for future careers and to be a competitive job applicant, employee, and business owner, it is imperative that you understand AI and how it works.

I hope that you find great value in this book and that it leads you to a career full of purpose and happiness.

Best luck to you, and remember to keep your dreams in sight!

— Dr. Loso

ICONS & EXTRAS

PROMPT BUBBLE

This is a **prompt bubble**. It represents the text input field that you would enter text in an AI chatbot, and in this book, it displays individual prompts for you to use in your education and career discovery journey.

The **operator icon** is displayed in the bottom right corner of prompt bubbles to indicate whether you or the chatbot is producing the information. Below are the three types of operator icons you will find throughout the book.



The **human operator icon** indicates human input in the AI chatbot.



The **star human operator icon** indicates a suggested starting place for specific sections.



The purple star human operator icon indicates a suggested secondary place to start your career discovery.



The **ORBI operator icon** AI chatbot output.

REPLACE TEXT

The placeholder text inside of **[SQUARE BRACKETS]** should be replaced with the information suggested by the placeholder text.

For example:

How much is the average salary for a **[JOB TITLE]**?

How much is the average salary for a **computer engineer**?

Prompts that should be chained together for optimal outputs are connected with a blue banner with a chain link icon, as seen below.



This is a supplement bar. When ORBI is on the left side of a supplement bar, it indicates that the text is a narration or a general instruction.



Yellow supplement bars contain information that you should pay special attention to.



When the supplement bar is attached underneath a prompt bubble, the information inside of it is specific to that prompt. The information here explains how to modify a prompt for better output.

The green supplement bar provides additional information and indicates that you need to paste or upload a document.



This is the **paste icon**. When you see this icon, it means that you need to paste information into the prompt.



This is the **upload icon**. When you see this icon, you will need to upload a document to the AI chatbot.

BUILD-A-PROMPT

This **Build-A-Prompt** prompt bubble is a blank prompt bubble found at the end of most sections. Its purpose is for you to write down any useful prompts you may think of or come across outside of this book.

WHAT IS AI?

Lets take a look at some AI basics to help you understand what AI is, what it can and can't do, and how to effectively use it.

What is an AI Model?

An artificial intelligence (AI) Model is a computer program that analyzes data in various ways to perform actions based on its conclusion of the data analysis. It is often called "AI" or "the AI" for short.

What is generative artificial intelligence?

This is a type of AI that can create something new. This includes ideas, data, images, video, music, games, and conversations. Generative AI is referred to as gen AI for short.

What is an AI chatbot?

This is a software that uses AI to simulate human conversation through text or voice interactions.

What is a prompt?

A prompt is the human text input into an AI chatbot. This text can be accompanied by documents, images, audio, videos, graphs, tables, and other multimedia to produce more specific and customized outputs.

What is prompt engineering?

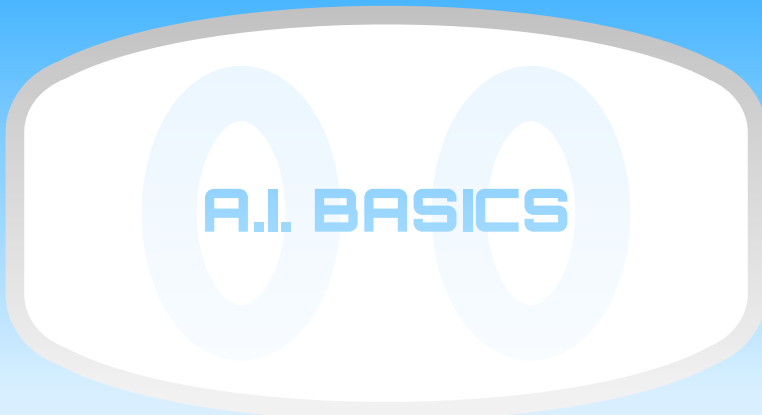
Prompt engineering is the process of crafting and refining prompts to receive the desired output from an AI chatbot. Prompt engineering is crucial when using AI because it allows you to improve your outputs, perform complex tasks, and save time in work or research.

What is an output?

An output is the information an AI chatbot generates based on the prompt or other resources the user inputs.

What are AI hallucinations?

AI hallucinations are incorrect or misleading information generated by AI. **So, Yes. AI can be wrong.** Causes for this can include the AI model having insufficient data to be trained on, biased training data, incorrect assumptions by the AI,



and processing errors by the AI.

*This is something that you most likely won't experience with the topics covered in this book. Still, it is important that you are aware of this phenomenon.

PROMPT ENHANCERS

Creating effective prompts is the most critical thing when interacting with AI. Let's look at ways to interact with AI through prompts to get your desired output. The following are ways that you can enhance your prompts to achieve better outputs.

Be specific - Provide as many details as possible to ensure you get the results you want. Focus on things like the "what," "how," and "where" in your prompt.

Be concise - Provide the necessary details in as few sentences as possible. Giving the AI too much information at once can overload the system. Providing too much information can also cause the AI to provide you with less detailed information.

Provide context - Let the AI know things like your experience level or when you want to start and complete something, etc.

Assume a role - Ask the AI to assume a specific role. This can be something like a career counselor or a salary negotiating expert.

Use examples - Provide the AI with a few examples to help it produce similar results for the output you are looking for. This is known as **few-shot prompting**.

Ask it to provide examples - Request that your output include examples or follow up with another prompt to ask for examples for the output of a previous prompt.

Provide clear objectives - Let the chatbot know exactly you are looking for from the output.

Specify how you want your output/results - You can instruct the AI chatbot to provide your output in a summary, in detail, a table, in code, visuals, etc.

Place restrictions in instructions - You can restrict the AI chatbot's output. For example you can ask it not to include

certain information, not to pull information from specific sources, to provide output in a specific way, etc.

Act as if - Instruct the chatbot to explain something to you as if you are a certain type of person (child, novice, etc.), at a certain education level, in a certain profession, etc.

Specify your audience - Let the AI know who the content output is for. For example it could be for a specific type of investor, a teacher of a specific subject area, etc.

Ask it to provide references - Ask the AI chatbot to provide references or to use specific references.

Ask it to use a specific tone - Have it produce your output in a tone that is suitable for your needs or audience. For example you can have it produce outputs in a professional or casual tone. Or you can have it use language that specific generations or demographics are familiar with.

*You can upload samples of your writings to the AI chatbot so that the chatbot can use this information to speak in your tone when producing various types or outputs.

Ask it to provide more information - If you need more details of clarifying information create another prompt asking for this information.

Build on previous prompts - If you have a complex task that you would like a AI to complete break the task down into smaller task or prompts. For example if you want to create a career plan you can start out with a prompt that plans out the education requirement, after that you can use another prompt to have the AI plan out a skill building action plan for you, and another to map out a detailed career path. This is also known as prompt chaining.

Ask it to provide multimedia - Ask the AI to provide images, videos, or other types of media and visual aids in the output for clarity and better understanding.

Ask it to show you its thought process - If you want the AI to break down complex problems, break things down in steps, or provide you with reasoning on how it came to a conclusion, try this technique, also known as **chain-of-thought prompting**. This technique mimics the way humans think through problems.

AI CHATBOTS

Here are some AI models and chatbots you might find helpful while figuring out your career.

FOR STUDENTS

-  **ChatGPT** – Great for learning assistance, research help, and essay writing.
-  **Perplexity AI** – AI-powered research assistant that provides quick, well-sourced answers.
-  **GrammarlyGO** – AI-powered writing assistant for improving grammar and style.
-  **Socratic by Google** – Helps with solving homework problems using AI explanations.
-  **Quizlet AI Tutor** – Provides personalized study guides and flashcards.
-  **Brainly AI** – Assists students with homework and study questions.
-  **Caktus AI** – Focuses on AI-generated writing, coding, and study resources.
-  **Knowji** – AI-driven vocabulary learning tool.
-  **Duolingo AI** – Helps students learn languages with interactive lessons.

FOR CAREER PROFESSIONALS

-  **ChatGPT (Pro Version)** – Assists with resume writing, career advice, and workplace productivity.
-  **Perplexity AI** – Ideal for professionals needing in-depth research and industry insights.
-  **Jasper AI** – Useful for marketing, content creation, and branding.
-  **LinkedIn AI Coach** – Helps with career development and networking strategies.
-  **Otter.ai** – AI-powered transcription for meetings and interviews.
-  **Rezi AI Resume Builder** – Optimizes resumes for ATS systems.
-  **Paradox AI (Olivia)** – AI-powered career coaching and job interview preparation.

 **Pymetrics AI** – Provides career fit assessments based on cognitive tests.

 **Crystal Knows AI** – Personality insights for better workplace communication.

FOR ENTREPRENEURS

-  **ChatGPT** – A versatile tool for business strategy, content creation, and customer service.
-  **Perplexity AI** – Excellent for market research, competitor analysis, and trend tracking.
-  **Claude AI (Anthropic)** – Great for business problem-solving and long-form content generation.
-  **Copy.ai** – AI-powered copywriting tool for ads, blogs, and email marketing.
-  **Tidio AI Chatbot** – Enhances customer support and lead generation for businesses.
-  **Brandmark AI** – Assists in designing logos and branding elements.
-  **Bubble AI** – No-code AI for building websites and apps.
-  **Beautiful.ai** – AI-powered presentation and pitch deck generator.

FOR CREATIVES

-  **Midjourney** – Generates high-quality AI art and concept visuals.
-  **DALL·E** – AI-powered image creation based on text prompts.
-  **Runway ML** – AI-powered video editing and special effects.
-  **Canva AI** – Helps generate design templates, social media posts, and branding materials.
-  **Beautiful.ai** – AI-powered presentation and pitch deck design.
-  **AIVA** – Composes AI-generated music in various styles for films, games, and content.
-  **Ecrett Music** – Generates royalty-free music for videos and podcasts.
-  **Amper Music** – AI-powered music composition tool for background scores.

PROMPT ENGINEERING

OVERVIEW

PROMPT ENGINEERING

A lot of you will start off using **AI chatbots**, similar to how you use a search engine. There's nothing wrong with that since you are using **artificial intelligence (AI)** to help find an answer or to resolve a problem.

Because this book will serve many people with many needs and goals, many of the prompts were written as base prompts. These prompts are general in nature, and you will need to take the things mentioned in the *AI Basics* section and apply them to engineer the prompt to fit your education and career needs and goals.

But what is a prompt? The word “prompt” means to make someone or something do something. When used in reference to AI, a **prompt** is text, usually one or a few sentences, that instructs the AI chatbot on what you would like it to do. In other words, what type of output would you want it to produce for you? A prompt can be a question, command, or a combination of both.

To get the best outputs from AI chatbots, you will need to become skilled at **prompt engineering**. Prompt engineering is the practice of thoughtfully crafting and refining prompts to guide AI to your desired outputs. Prompt engineering is also referred to as **prompt optimization**.

Direct prompting (or zero-shot prompting) and prompt chaining will most likely be the two ways that you create your prompts.

Direct prompting (or **zero-shot prompting**) is when you provide an AI chatbot with instructions and no examples. To make this prompting method most effective, you will need to work on your prompt optimization skills.

Prompt chaining is when you create a series of small/simple interconnected prompts that build off the output of the previous prompt.

For example, you will start with your initial prompt and have the AI chatbot provide you with an output for it. Next, you will want to look at the initial output and see what information is missing, how it can be refined, more specific, or condensed, if the output needs to be displayed or formatted differently, etc. After you have figured out what is missing or what needs to be added you will then create another prompt requesting those changes. From then on, you repeat this process until you get the output that you are looking for.

On the next two pages, I will show you what these two types of prompts look like using an example of finding a career with the following criteria:

- Skills: Computer programming, art, leadership
- Interests: Coding, entertainment industry, environmentalism
- What the job is like
- Salary
- Education requirements
- Skills needed

DIRECT PROMPTING EXAMPLE



Below, you will see a direct prompt that includes all the information from the criteria listed on the previous page.

DIRECT PROMPTING EXAMPLE

I would like you to assume the role of a career counselor to help me find a career. Based on my current skills in computer programming, art, and leadership and my interests in coding, the entertainment industry, and environmentalism. Provide me with 2-3 high-paying career options. Please give me an overview of the job, the education requirements, the salary range, and the soft and hard skills needed.



On the next page, you can see the output that we got from this direct prompt.



///NOTICE///

*Prompt outputs in the examples were generated by ChatGPT on 2/4/2025 and 2/5/2025.

DIRECT PROMPTING OUTPUT

1. Technical Director (Entertainment Industry - Animation, Gaming, or Film)

💼 Overview:

A Technical Director (TD) in animation, gaming, or film oversees the technical aspects of production, ensuring that artists and programmers can bring creative visions to life. They develop software tools, optimize workflows, and solve technical challenges in visual effects, 3D modeling, or game design.

🎓 Education Requirements:

Bachelor's degree in Computer Science, Animation, Visual Effects, or a related field

Experience with programming languages like Python, C++, or JavaScript

Knowledge of industry software like Unreal Engine, Unity, Maya, or Houdini

💰 Salary Range: \$100,000 – \$180,000+ (varies by industry and experience)

🛠 Hard Skills:

Programming (Python, C++, MEL scripting)

3D modeling and animation software (Maya, Blender, Houdini)

Game engines (Unity, Unreal Engine)

Visual effects pipelines

AI and machine learning for animation

🤝 Soft Skills:

Leadership and team collaboration

Problem-solving and innovation

Project management

Communication between artists and programmers

2. Machine Learning Engineer (Sustainable Tech & Environmentalism)

💼 Overview:

A Machine Learning Engineer specializing in environmental solutions develops AI models to analyze climate data, optimize energy use, and create sustainable technologies. They work in industries like renewable energy, environmental research, and sustainable urban planning.

🎓 Education Requirements:

Bachelor's or Master's degree in Computer Science, Artificial Intelligence, Data Science, or Environmental Engineering

Strong background in statistics, calculus, and linear algebra

Experience with machine learning frameworks (TensorFlow, PyTorch)

💰 Salary Range: \$120,000 – \$180,000+

🛠 Hard Skills:

Programming (Python, R, SQL)

Machine learning and deep learning models

Data analysis and visualization

Cloud computing (AWS, Google Cloud)

GIS (Geographic Information Systems) for environmental data

🤝 Soft Skills:

Critical thinking and problem-solving

Analytical mindset

Ability to interpret data for actionable insights

Collaboration with environmental scientists and policymakers

PROMPT CHAINING EXAMPLE



Now, let's run through an example of what prompt chaining looks like.

Step 1

Start by entering your initial prompt, and the AI chatbot will give you an output for it.



PROMPT CHAINING EXAMPLE - PROMPT 1

I would like you to assume the role of a career counselor to help me find a career. Based on my current skills in computer programming, art, and leadership and my interests in coding, the entertainment industry, and environmentalism. Provide me with 2-3 high-paying career options.



Below is the output that we were provided for the initial prompt.

OUTPUT 1

Based on your skills in computer programming, art, and leadership, along with your interests in coding, the entertainment industry, and environmentalism, here are three high-salary career options that align with your strengths and passions:

1. Technical Director (Animation & VFX)

Salary Range: \$100K-\$180K+

Why It Fits: Combines programming and art in the entertainment industry. You'd oversee animation pipelines, visual effects, and technical tools used in movies, games, and TV. Leadership skills are crucial for managing teams.

Skills to Develop: Python, C++, Houdini, Unreal Engine, project management

2. Environmental Software Engineer

Salary Range: \$90K-\$150K+

Why It Fits: Uses coding skills to develop software for climate modeling, sustainability tracking, or renewable energy. Ideal for someone passionate about environmentalism and tech.

Skills to Develop: Python, GIS software, data analysis, cloud computing for sustainability applications



Step 2

Next, you will want to look at the initial output and see what information is missing, how it can be refined, more specific, or condensed, whether it needs to be displayed or formatted differently, etc.



00 Next, let's create a prompt asking the AI to include the job overview and the education requirements for the jobs listed in the first output.

PROMPT CHAINING EXAMPLE - PROMPT 2

Can you include a job overview and the education requirements along with the information you have already provided for the careers listed?



00 Continue to the next page to view the updated output. The new sections are outlined with a red rectangle.



Here, we see that the AI has included the additional information that we requested in the second prompt. It has also included the salary information, the hard and soft skills needed, and additional training and certifications to consider.

OUTPUT 2

1. Technical Director (Animation & VFX)

Salary Range: \$100K-\$180K+

Job Overview:

Technical Directors (TDs) play a crucial role in film, gaming, and animation industries. They develop tools, pipelines, and software to enhance animation and visual effects (VFX) workflows. Their work involves optimizing rendering, lighting, and simulation processes to ensure high-quality production. TDs often collaborate with animators, designers, and engineers to solve technical challenges in digital media projects.

Education Requirements:

- Bachelor's degree in Computer Science, Animation, Computer Graphics, or a related field (some employers accept equivalent experience)
- Strong programming skills in Python, C++, or MEL (Maya Embedded Language)
- Knowledge of industry tools like Houdini, Unreal Engine, Maya, Nuke
- Experience in rendering, procedural animation, and simulation techniques

Skills to Develop:

Programming: Python, C++, MEL
Software Tools: Houdini, Unreal Engine, Maya, Nuke
Rendering & Simulation: Ray tracing, procedural modeling, VFX techniques
Leadership & Project Management (for senior roles)

Additional Training & Certifications:

Houdini FX Certification
Autodesk Maya & Nuke Training
Online courses in computer graphics, VFX pipelines, and procedural animation

2. Environmental Software Engineer

Salary Range: \$90K-\$150K+

Job Overview:

Environmental Software Engineers design and develop applications that address environmental challenges. Their work includes building climate modeling software, renewable energy simulations, and smart grid technologies. They often collaborate with data scientists and environmental researchers to create software that improves sustainability, tracks carbon emissions, or optimizes energy usage.

Education Requirements:

- Bachelor's degree in Computer Science, Environmental Science, Software Engineering, or a related field
- Strong coding skills in Python, Java, or C++
- Experience with GIS (Geographic Information Systems) software for environmental mapping
- Knowledge of cloud computing, data analysis, and sustainability technologies

Skills to Develop:

Programming: Python, Java, C++
Environmental Data Analysis: GIS (ArcGIS, QGIS), remote sensing
Cloud Computing: AWS, Google Cloud for sustainability applications
AI & Machine Learning for Climate Science

Additional Training & Certifications:

GIS Certifications (ArcGIS, QGIS, Google Earth Engine)
AI for Climate Science Certification
IoT & Smart Grid Technology Training
Sustainability-focused data science courses

PURPOSE-BASED CAREER DISCOVERY PROMPTS

DISCOVER - PURPOSE BASED CAREERS

What careers in [NAME OF INDUSTRY/FIELD] align with my life's purpose of [LIST LIFE PURPOSE]?



DISCOVER - PURPOSE BASED CAREERS - COMMON & UNCOMMON

I would like you to assume the role of a career counselor to help me find a purpose-based career. My life's purpose is [LIST LIFE PURPOSE]. Let's start with you listing some common and uncommon careers that fit these criteria.



DISCOVER - PURPOSE BASED CAREERS (DETAILED)

I would like you to assume the role of a career counselor to help me find a purpose-based career. I want to explore career options around a life purpose of [LIST LIFE PURPOSE]. Provide me with 2-3 high-salary career options based on the following skills and interests: [SKILL 1, SKILL 2, SKILL 3, INTEREST 1, INTEREST 2, INTEREST 3].

OR

I would like you to assume the role of a career counselor to help me find a purpose-based career. I would like to explore career options around a life purpose of [LIST LIFE PURPOSE]. Provide me with 2-3 high-salary career options based on the following skills and interests: [SKILL 1, SKILL 2, SKILL 3, INTEREST 1, INTEREST 2, INTEREST 3]. Give me an overview of the job, the education requirements, the salary range from salary.com (or other online resources if not able to pull the salary from salary.com), the job outlook from the occupational outlook handbook (or other online resources if not able to pull the job outlook from occupational outlook handbook), the soft and hard skills needed, and the pros and cons of the job.



IKIGAI - 'WHAT THE WORLD NEEDS'

What societal needs need addressing that align with my life's purpose of [LIST LIFE PURPOSE]?





Use the prompts below to help you narrow down and find a career.

MORE CAREER OPTIONS

List more careers related to or similar to [CAREER OPTION LISTED].

OR

MORE CAREER OPTIONS + UNIQUE

List some unique careers related to or similar to [CAREER OPTION LISTED].

MORE CAREER OPTIONS (-) EXCLUDE

Please give me more options but exclude [CAREER OPTION LISTED] and other careers similar to it.

CAREER OPTIONS (-) DISLIKES

Based on these dislikes [LIST DISLIKES], recommend careers in [NAME OF FIELD/INDUSTRY] without these dislikes.

CAREER COMPARISON

Can you compare the careers of a [CAREER 1] and a [CAREER 2]? Please include the salary, education requirements, hard and soft skills needed, typical working conditions and hours, job outlook, if the job is at risk of being replaced by A.I., and pros and cons. Please present this information in a table.

CAREER DETAILS

Tell me more about [CAREER OPTION LISTED].

MOTIVATORS

I am motivated by [LIST MOTIVATORS]. Which of the job options you just provided can I pursue based on my motivators?

PURPOSE CAREER - NO COLLEGE REQUIRED

What are some careers in [NAME OF FIELD/INDUSTRY] that don't require a college degree and that align with my life's purpose of [LIST LIFE PURPOSE]?

REPLACED BY AI/ROBOTS?

What is the probability of a career as a [JOB TITLE] being replaced by AI or robots?

BUILD-A-PROMPT

BUILD-A-PROMPT

FINANCIAL ID PROMPTS

FINANCIAL AID

What financial aid options are available for [NAME OF COLLEGE/LEARNING INSTITUTE/TRAINING PROGRAM]? 

SCHOLARSHIPS & GRANTS

Can you provide me with a list of scholarships and grants for someone majoring in [NAME OF MAJOR] with a [GPA]? 

SCHOLARSHIPS - LOW GPA

Can you provide me a list of scholarships for students with low GPAs? 

SCHOLARSHIPS

Can you provide me a list of scholarships and grants for students majoring in [NAME OF MAJOR]? 

 You can adjust this prompt to ask the AI to list scholarships for special interests, minority groups, skills, organizations, etc.

SCHOLARSHIP APPLICATION

What things should I consider when answering the following scholarship application question? [TYPE SCHOLARSHIP APPLICATION QUESTION]. 

FINANCIAL AID - COLLEGE + MAJOR + GPA

Can you provide me with a list of available financial aid options available to students attending [NAME OF COLLEGE] majoring in [NAME OF MAJOR] in the department [NAME OF DEPARTMENT AT COLLEGE] with a [GPA #] GPA? 

SCHOLARSHIP ESSAY REVIEW

Can you review my scholarship essay for [NAME OF SCHOLARSHIP] on [TOPIC] and suggest improvements? [PASTE ESSAY] 

 Make sure that you are not using AI to write your essay. Organizations can use AI detection tools to tell if content is written by AI. Applications that are completed with (a significant) use of AI have a high probability of being rejected.

COLLEGE ALTERNATIVES PROMPTS

CAREER PATHS - NON TRADITIONAL

What are some non-traditional career paths for someone pursuing a career in [JOB TITLE]?



NON-COLLEGE TRACK

Which non-college institutions and training programs have the best program for obtaining the education requirements for a career as a [JOB TITLE]?



BEST PROGRAM (> X DOLLARS)

Which non-college institutions and training programs with tuition under [DOLLAR AMOUNT] have the best program for [JOB TITLE]?



PROGRAM COMPARISON

Can you compare the [NAME OF PROGRAM] at [LEARNING INSTITUTION/PLATFORM 1] to the [NAME OF PROGRAM] at [LEARNING INSTITUTION/PLATFORM 2]?



FINANCIAL AID - COLLEGE ALTERNATIVE

What financial aid options are available to students attending [NAME OF LEARNING INSTITUTION/PLATFORM/BOOT CAMP]?



NON-TECHNICAL JOBS

What are some non-technical job that I can pursue that have a positive job outlook in the next 10 years?



TRADES

Can you help me identify the options for obtaining a trade in [NAME OF TRADE] and develop an action plan for me to get it in [SPECIFIC TIME FRAME]?



TRADES - FINANCIAL AID

Can you help me identify financial aid resources for obtain a trade in [NAME OF TRADE]?



ENTREPRENEURSHIP PROMPTS

ENTREPRENEURIAL CHALLENGES

What are some common challenges that entrepreneurs in [NAME OF INDUSTRY] face, and how do they overcome them?



BUSINESS IDEAS

I want to start a business, but I am unsure of what type of business to start. Based on my skills and interests, which include [LIST SKILLS & INTERESTS], can you help me come up with some potential business ideas? Please analyze market trends, sector gaps, societal needs in [LOCATION], and emerging technologies to help generate business ideas. In addition, please include potential revenue models and the initial steps that would be taken to start each of the options you provide.



STARTING A BUSINESS 101

I want to start a business selling [TYPE OF PRODUCT OF SERVICE]. I have no experience with owning a business. Please help me identify what I need to do to get started as a new business owner.

After you get the output for this prompt, you can ask the AI to create a checklist of the things mentioned. You can also ask it to add or omit sections.



BUSINESS NICHE

Can you help me identify the key factors when choosing a niche for my [TYPE OF BUSINESS] business?



BUSINESS PLAN - OUTLINE

Help me create a basic business plan outline for a [TYPE OF BUSINESS] business.



BUSINESS IDEA VALIDATION

How can I validate my business idea for [SPECIFIC PRODUCT/SERVICE]?



STUDY PROMPTS

STUDY METHODS

What are the most effective study methods for learning [NAME OF SUBJECT/TOPIC]?



STUDY SCHEDULE

Create a study schedule for mastering [NAME OF SUBJECT/TOPIC/INFORMATION] over the next [TIME PERIOD].



STUDY SCHEDULE CREATION

I need help creating a week/month/semester study schedule. I struggle in [LIST COURSES] and excel in [LIST COURSES]. I also take the following courses [LIST COURSES]. My free time is [LIST TIME]. Can you help me create a schedule based on the information I provided?



STUDY TECHNIQUES - LEARNER TYPE

What are some tailored study techniques for a [TYPE OF LEARNER] (e.g., visual/auditory/kinesthetic) studying [SUBJECT]?



LEARNING TECHNIQUE

What active learning techniques can I use to better learn [NAME OF SUBJECT/TOPIC]?



MOTIVATION

What are some tips for staying motivated when studying challenging material?



FOCUS - TOPIC SPECIFIC

How can I break down my study sessions to focus better on [NAME OF TOPIC]?



INTERVIEWS & PROFESSIONAL DEVELOPMENT PROMPTS

INTERVIEW PREP

I am interviewing with [NAME OF COMPANY] for an [JOB TITLE] position. Can you provide me with a summary of the company, including the latest news and what they are doing in the area of [AREA INTEREST]?

OR

I will be interviewing with [COMPANY NAME] for the [JOB TITLE] position. I need your help with coming up with a summary of the company to help me answer the "What do you know about our company" interview question. Also, can you relate it to the role I am interviewing for?

INTERVIEW - STAR METHOD

I would like for you to use the STAR Method to help me formulate a response to the interview question: "Tell me about a time when [FINISH QUESTION WITH SPECIFIC BEHAVIORAL SITUATION]. The situation [BRIEFLY DESCRIBE THE SITUATION]. My task was to [DESCRIBE TASK], and the actions that I took to complete this task were [DESCRIBE/LIST ACTIONS]. This resulted in [DESCRIBE THE RESULTS]

INTERVIEW - ROLE PLAY

I would like you to role-play with me and act as an interviewer at [COMPANY] for a [JOB TITLE].

OR

I am interviewing with [NAME OF COMPANY] for an [JOB TITLE] position. Can you act as a hiring manager and conduct a mock interview with me, asking me basic interview questions and role-specific questions for someone in an entry-level position at this company?

INTERVIEWING - TELL ME ABOUT YOURSELF

Provide me with an appropriate response to the interview question "Tell me about yourself" based on the content from my resume found below. Also, include additional advice for answering this question. [PASTE RESUME CONTENTS]