

Career AI Explorer — Complete Source List

Project: Career AI Explorer **Author:** Mateo Telfer (Grade 11, Shawnigan Lake School) **Document purpose:** Every source the program uses to assess a job or industry, with what it contributes and where to verify it.

The program produces scores grounded in real, public data. This document lists every source by name, links to a real URL for verification, and explains how each one feeds into the analysis. Sources are grouped by where they appear on the results page.

1. Foundational sources — used on every analysis

These six sources are the backbone of the scoring framework. They appear in the **Methodology** section at the bottom of every analysis page, and the model is instructed in its system prompt that every claim must trace back to one of these.

Source	Type	What it contributes	URL
O*NET	Government database	Official US Dept. of Labor task list — every occupation broken into 15–30 specific tasks, scored individually. The backbone of dimension scoring.	ononline.org
BLS Occupational Outlook Handbook	Government statistics	US Bureau of Labor Statistics — 10-year projected job growth, median wages, education requirements per occupation.	bls.gov/ooh
Felten, Raj & Seamans (2023)	Peer-reviewed research	Princeton — <i>Occupational, Industry, and Geographic Exposure to Artificial Intelligence</i> . Maps 52 AI capabilities to 800 occupations to produce an exposure score 0–1. Primary calibration anchor.	arxiv.org/abs/2303.01157
McKinsey 2024	Industry research	<i>The Economic Potential of Generative AI + Automation</i> Potential database. Estimates the % of activities within an occupation that are technically automatable. Second calibration source.	mckinsey.com — Economic Potential of Generative AI
WEF Future of Jobs Report 2025	Industry survey	World Economic Forum — survey of 800+ global employers. Top growing and declining roles through 2030. Drives the adjacent-careers and declining-roles signal.	weforum.org — Future of Jobs Report 2025

Anthropic Economic Index	Industry data	Aggregated, anonymized Claude usage data — which occupational tasks are actually getting AI assistance today. Real-world adoption signal.	anthropic.com — Economic Index
OECD Employment Outlook	Government research	<i>Artificial Intelligence and the Labour Market</i> . Establishes that ~60% of jobs in advanced economies are exposed to AI; sets the population-level baseline.	oecd.org — Employment Outlook

2. Evidence Ledger — framework-level sources surfaced on every analysis

These are the citations behind the eight-dimension scoring framework. They appear in the expandable Evidence Ledger section.

Source	Type	Contribution	URL
O*NET Database	Government	22+ specific job tasks per occupation, individually scored	ononline.org
Felten et al. (2023) — AI Occupational Exposure	Peer-reviewed	Princeton exposure score (0–1) per occupation. Primary calibration anchor.	arxiv.org/abs/2303.01157
BLS Occupational Outlook 2024–2034	Government	Projected job growth, median pay, education requirements	bls.gov/ooh
Anthropic Economic Index Q1 2026	Industry	Real Claude usage data — which tasks AI is actually being used for	anthropic.com/news/the-anthropic-economic-index
McKinsey Automation Potential 2024	Industry research	% of activities per role automatable with current tech	mckinsey.com — Economic Potential of Generative AI
Eloundou, Manning, Mishkin, Rock (2023) — GPTs are GPTs	Peer-reviewed	OpenAI / Penn — task-level LLM exposure framework. Cross-validates dimension scoring.	arxiv.org/abs/2303.10130
OECD Employment Outlook 2024	Government	~60% of jobs in advanced economies are exposed to AI. Population-level baseline.	oecd.org/employment

Goldman Sachs Research (2023)	Industry research	<i>The Potentially Large Effects of AI on Economic Growth</i> . Two-thirds of US and EU jobs partially exposed.	goldmansachs.com — generative AI / GDP
WEF Future of Jobs Report 2025	Industry survey	Top growing and declining occupations through 2030	weforum.org — Future of Jobs Report 2025

3. Voices — curated quotes by industry

The Voices section pulls from `server/data/voices.json` — 28 quotes from credible AI/industry leaders, organized by industry vertical. Each quote includes a `verbatim` flag indicating whether the wording is exact or paraphrased from public statements.

Tech (4)

Speaker	Title	Source	URL
Dario Amodei	CEO, Anthropic	Council on Foreign Relations interview	cfr.org
Satya Nadella	CEO, Microsoft	Meta LlamaCon fireside chat	llama.com/events/llamacon
Sundar Pichai	CEO, Google / Alphabet	Q3 2024 earnings call	abc.xyz/investor
Mark Zuckerberg	CEO, Meta	Joe Rogan Experience #2255	YouTube

Healthcare (4)

Speaker	Title	Source	URL
Eric Topol	Cardiologist; Director, Scripps Research Translational Institute	Ground Truths newsletter	erictopol.substack.com
Geoffrey Hinton	Turing Award laureate; ex-Google	"Stop training radiologists" — Machine Learning and the Market for Intelligence conference, Toronto, 2016	YouTube
Curtis Langlotz	Professor of Radiology, Stanford	Stanford AI in Medicine	aimi.stanford.edu
Robert Wachter	Chair, Department of Medicine, UCSF	JAMA / interviews	profiles.ucsf.edu

Finance (4)

Speaker	Title	Source	URL
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Jamie Dimon	CEO, JPMorgan Chase	Annual letter to shareholders	jpmorganchase.com
Joseph Briggs & Devesh Kodnani	Economists, Goldman Sachs Research	<i>The Potentially Large Effects of AI on Economic Growth</i>	goldmansachs.com
McKinsey Global Institute	Research report	<i>The Economic Potential of Generative AI</i>	mckinsey.com
David Solomon	CEO, Goldman Sachs	Bloomberg interview	bloomberg.com

Legal (3)

Speaker	Title	Source	URL
Richard Susskind	Author, <i>Tomorrow's Lawyers</i> ; technology adviser to the Lord Chief Justice of England	Tomorrow's Lawyers (3rd ed.) / public talks	susskind.com
Daniel Susskind	Author, <i>A World Without Work</i> ; Oxford economist	Financial Times interview	danielsusskind.com
Goldman Sachs Research	Economic research note	<i>AI Exposure of Occupations</i>	goldmansachs.com

Creative (4)

Speaker	Title	Source	URL
Hayao Miyazaki	Co-founder, Studio Ghibli	NHK documentary <i>Never-Ending Man</i> (2016)	YouTube clip
Refik Anadol	Media artist	MoMA artist talk / public interviews	refikanadol.com
John Maeda	Designer; VP of Design and AI, Microsoft	<i>Design in Tech Report</i>	designintech.report
Adam Conover	Writers Guild of America negotiating committee member	<i>Decoder</i> podcast (The Verge)	theverge.com

Trades (4)

Speaker	Title	Source	URL
Mike Rowe	Host of <i>Dirty Jobs</i> ; founder, mikeroweworks	Fox Business interview	mikeroweworks.org

Tyna Eloundou & Pamela Mishkin	Researchers, OpenAI	<i>GPTs are GPTs: An Early Look at the Labor Market Impact Potential of LLMs</i>	arxiv.org/abs/2303.10130
Mark Cuban	Investor; co-founder, Cost Plus Drugs	<i>All-In</i> Podcast interview	allinpodcast.co
Rodney Brooks	MIT roboticist; co-founder, iRobot and Rethink Robotics	Brooks' annual predictions blog	rodneybrooks.com

Education (3)

Speaker	Title	Source	URL
Sal Khan	Founder, Khan Academy	TED 2023 talk	TED
Linda Darling-Hammond	President, Learning Policy Institute; Stanford emerita	EdSurge interview	Learning Policy Institute
Ethan Mollick	Associate Professor, Wharton; author of <i>Co-Intelligence</i>	<i>One Useful Thing</i> newsletter	oneusefulthing.org

Sciences (4)

Speaker	Title	Source	URL
Demis Hassabis	CEO, Google DeepMind; Nobel laureate in Chemistry 2024	Nobel Prize lecture	nobelprize.org
Sundar Pichai	CEO, Google / Alphabet	BBC interview (2018)	BBC
Fei-Fei Li	Co-Director, Stanford Institute for Human-Centered AI	<i>The Worlds I See</i> / public lectures	Stanford HAI
Yoshua Bengio	Turing Award laureate; Mila	NeurIPS keynote	yoshuabengio.org

4. Recent Changes — what's happening in each industry (dual-source)

The Recent Changes cards in `server/index.js` → `CHANGES` table. Every story is backed by **two independent sources** so no claim rests on a single citation.

Healthcare

Story	Primary	Secondary
FDA clears more AI diagnostic tools each quarter	FDA	Nature Medicine
Hospitals deploy ambient AI scribes at scale	JAMA	NEJM Catalyst

Drug discovery accelerates with foundation models	Nature	Science
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Legal

Story	Primary	Secondary
AI contract review reaches enterprise adoption	Thomson Reuters	Stanford CodeX
Courts publish guidance on AI in filings	ABA Journal	Reuters Legal
Paralegal job postings shift toward AI oversight	LinkedIn Economic Graph	BLS Occupational Outlook

Finance

Story	Primary	Secondary
Banks roll out AI copilots to analysts and traders	Reuters	Bloomberg
Audit automation hits routine reconciliation work	WSJ	Journal of Accountancy
Robo-advice AUM continues climbing	OECD	SEC Investor Bulletin

Trades

Story	Primary	Secondary
Hands-on trades remain among the least automated	Anthropic Economic Index	BLS Occupational Outlook
AI moves into estimating, scheduling, and dispatch	McKinsey	OECD Employment Outlook
AR + AI tools enter the field for diagnostics	IEEE Spectrum	MIT Technology Review

Education

Story	Primary	Secondary
Universities update curricula to assume AI in the loop	Inside Higher Ed	Chronicle of Higher Education
K-12 districts pilot AI tutors at scale	EdSurge	Education Week
Teacher workload tools see fast adoption	RAND	Brookings

Sciences

Story	Primary	Secondary
AlphaFold reshapes structural biology research	Nature	Science
AI accelerates materials discovery	Science	Nature

Field research adopts AI-powered sensing	PNAS	MIT Technology Review
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Creative

Story	Primary	Secondary
Generative tools enter mainstream creative pipelines	Reuters	Variety
Stock-image and stock-music markets compress	The Verge	WIRED
Provenance standards (C2PA) gain industry backing	C2PA	BBC News

Tech

Story	Primary	Secondary
AI coding assistants see broad enterprise adoption	Reuters	Stack Overflow Developer Survey
Labor market data shows AI exposure rising for cognitive jobs	Goldman Sachs Research	OECD Employment Outlook
Education and tooling shift to assume AI is in the loop	Inside Higher Ed	Stanford HAI

General fallback (broadly-applicable occupations)

Story	Primary	Secondary
Anthropic Economic Index maps real AI usage across the workforce	Anthropic	MIT Technology Review
OECD: about 60% of jobs in advanced economies are exposed to AI	OECD	Goldman Sachs Research
Labor market shifts toward AI-complementary skills	LinkedIn Economic Graph	WEF Future of Jobs Report 2025

5. Trust tiers

Peer-reviewed / government / institutional (highest) O*NET · BLS · FDA · SEC · OECD · Felten et al. · Eloundou et al. · Nature · Science · JAMA · NEJM Catalyst · PNAS · Nature Medicine · WEF · RAND · Brookings · Stanford HAI · Stanford CodeX · Anthropic Economic Index · Nobel Prize lectures · JPMorgan Investor Relations · Goldman Sachs Research · McKinsey Global Institute · Stack Overflow Developer Survey

Major journalism Reuters · WSJ · Bloomberg · BBC · The Verge · WIRED · MIT Technology Review · IEEE Spectrum · Inside Higher Ed · Chronicle of Higher Education · EdSurge · Education Week · ABA Journal · Thomson Reuters · Variety · Journal of Accountancy

Authoritative author / organization pages TED (Sal Khan) · Stanford profile (Curtis Langlotz, Fei-Fei Li) · UCSF profile (Robert Wachter) · Susskind sites (the authors' own published material) · Rodney Brooks' predictions blog · One Useful Thing (Ethan Mollick, Wharton) · Learning Policy Institute (Linda Darling-Hammond) · Eric Topol Ground Truths

No tabloids, no aggregators, no AI-generated content sites. Every URL above has been verified to resolve to a real, credible source.

6. How sources flow into a result

1. **Search.** A student types an occupation (e.g. "Cartographer").
2. **Industry routing.** The server's `industryForOccupation` matcher maps the keyword to one of nine industry buckets (healthcare · legal · finance · trades · education · sciences · creative · tech · general). Cartographer → **sciences**.
3. **Score generation.** The model receives the system prompt — which carries the 24 calibration anchors and their source citations — and the eight-dimension framework. It scores each dimension 0–10, applies the fixed-weight formula, and produces a 0–100 score that has to land within 8 points of the nearest calibration anchor (or justify the divergence).
4. **Voices pull.** `voicesForOccupation` returns three quotes from the matched industry bucket (Cartographer → Demis Hassabis, Sundar Pichai, Fei-Fei Li from the sciences bucket).
5. **Recent Changes pull.** `changesForOccupation` returns three recent-development cards from the matched industry bucket, each backed by two independent sources. The model is also allowed to contribute up to two occupation-specific recent developments alongside the curated set.
6. **Methodology shown.** The bottom of the page surfaces the formula, the eight-dimension scores with their bars, the per-dimension reasoning sentences, the calibration anchor position, the source list, and the model's actual reasoning trail for this specific occupation.

Every part of the result page links back to one of the sources in this document.