

Scott Glasgow

Building AI systems that improve lives at scale

scott@finmango.org
linkedin.com/in/sglasgow
github.com/MangoScott

AI SAFETY MOTIVATION

I've spent a decade building technology to improve financial health for millions—and witnessed how systems can either empower or harm vulnerable populations. My work with Google Health on COVID-19 open data (190+ countries) showed me the transformative power of technology and the critical importance of getting it right. I'm drawn to Anthropic's mission because the same rigor I've applied to financial wellbeing research must be applied to ensuring AI systems remain beneficial, interpretable, and aligned with human values.

TECHNICAL SKILLS

Languages: Python (fluent), JavaScript, SQL, R · **AI/ML:** LLM APIs (Claude, GPT), prompt engineering, AI-assisted dev ·

Data: Google Health Trends API, statistical analysis, probabilistic modeling · **Tools:** Git/GitHub (34 repos), web scraping, API development

TECHNICAL PRODUCTS

Financial Health Barometer — finmango.org/barometer / Lead Developer

Real-time economic stress visualization across 50 US states. Built Heuristic Stress Model combining Google Health Trends API, Census ACS, HUD Fair Market Rents, and FRED into unified stress index. Used by researchers; includes whitepaper and CSV export.

RESEARCH & PUBLICATIONS

Best Practices in the Creation of a COVID-19 Open Data Project (The Mango Model)

American Journal of Health Education (2023) — Wahltinez, Glasgow et al.

Co-authored paper establishing best practices for open health data at scale; Google Health partnership.

COVID-19 Open-Data: A global-scale spatially granular meta-dataset

Nature Scientific Data (2022) — Wahltinez et al. (data contributor)

Contributed data to 22,579-location dataset across 190+ countries. Used by WHO, World Bank, IMF, Harvard.

Working Papers: AI Adoption in Banking (w/ Eren Cifi, PhD) · Mental Health Searches & Eviction Trends (w/ Eren Cifi, PhD) · Sustainable Investment Search Behavior (w/ M. Venkatesan, PhD) · Financial Literacy Search Patterns (w/ J. Longo, PhD)

EXPERIENCE

FinMango — Founder & Executive Director

Jul 2016 – Present

San Francisco, CA

- Built data pipelines using Google Health Trends API with conditional probability access (not standard RSV)
- Maintain 34+ public repositories; research operation on GitHub for transparency and reproducibility
- Extensively use LLM APIs for research automation, content development, and rapid prototyping
- Systems used by WHO, World Bank, IMF, Harvard; projects reaching 1M+ people in 100+ countries
- Research collaborations with PhDs at Stanford, Arizona State, Northeastern, Rutgers, Iowa State, UVA

Fresho — Co-founder & CEO

Jun 2023 – Present

Cincinnati, OH

- Selected among top 4 startups (400+ applicants) for \$100K gener8tor accelerator investment
- Rapid concept-to-beta iteration using AI-assisted development; full-stack technical leadership

Open Data Monitor — Co-Founder & Project Manager

Aug 2020 – Mar 2021

- Led 20+ person team building K-12 school reopening tracker; coverage by CNN, NYT, NBC

EDUCATION

Harvard Kennedy School

Executive Ed: Rethinking Financial Inclusion (2018)

Kent State University

M.A., Financial Economics (2015)

Malone University

B.A. (Cum Laude), Biology & Community Health

Minor: Computer Science (2014)

ACHIEVEMENTS

- Google Health Partnership (COVID-19 Open Data) · TEDx Speaker — Togo (2020), Brazil (2019) · gener8tor Accelerator (\$100K) · 34 Public GitHub Repos