





FOR IMMEDIATE RELEASE

SentencingStats.com Accepted into the Google for Startups Accelerator; Awarded \$25,000 Google Cloud Grant to Advance Al-Driven Judge Analyzer

NEWPORT BEACH, CA – November 2025 – SentencingStats.com, the nation's leading federal sentencing analytics platform, today announced that it has been selected to join the **Google for Startups Cloud Program**. Through this program, the company has been awarded \$25,000 in **Google Cloud credits** to accelerate development of its next-generation **AI-powered Federal Sentencing Judge Analyzer**, which already incorporates **Google Gemini 2.5 Pro** for deep qualitative analysis of sentencing transcripts, judicial reasoning, and document-level insights.

Google's support recognizes SentencingStats.com's mission to combine advanced AI, legal data science, and cloud infrastructure to enhance transparency, consistency, and fairness throughout the federal criminal justice system.

This new partnership builds on the company's growing momentum, following:

- Over \$300,000 in cloud services and technical support from Microsoft for Startups Founders Hub, including Azure credits, licensing, and GTM resources
- Membership in NVIDIA's Inception Startup Accelerator, supporting GPU scaling, model optimization, and AI infrastructure guidance

Together, Google, Microsoft, and NVIDIA now form a powerful cross-cloud foundation behind SentencingStats.com's federal sentencing AI ecosystem.

Advancing the Judge Analyzer with Google Gemini

SentencingStats.com's **Judge Analyzer** blends structured sentencing data with Al-powered qualitative insights from sentencing transcripts, judicial opinions, and case records. The tool uncovers:

- Sentencing tendencies and behavioral patterns for every federal judge
- Comparative outcomes for similarly situated defendants
- Qualitative findings related to 3553(a) factors, mitigating and aggravating themes
- Outlier detection and de-facto sentencing practices
- Trends across guideline ranges, criminal history categories, and case types

The newly awarded Google Cloud credits will be invested in accelerating several major initiatives:

- Develop in-depth analyses and public landing pages for every seated federal judge
- Vectorize billions of data points across 1.6 million federal sentencings, court filings, transcripts, opinion text, statutory materials, guidelines, and policy statements
- **Build a RAG-enabled judicial insights engine** using Google Cloud Vertex AI and hybrid orchestration
- Train advanced multimodal models that integrate structured federal sentencing data with context-layered judicial reasoning
- Deploy real-time legal chat interfaces enabling attorneys to ask case-specific, judge-specific, or guideline-specific questions—powered by a combined Google Gemini + Azure AI architecture

"Our Judge Analyzer is redefining what is possible in federal sentencing analytics. By merging quantitative data with qualitative judicial language, we're providing an unprecedented level of clarity into how judges think, rule, and sentence," said **Darren Kramer, CEO and Co-Founder of SentencingStats.com**. "Google's support will dramatically accelerate our ability to vectorize billions of data points, train larger models, and deliver real-time AI insights to attorneys and federal defenders nationwide. Google, Microsoft, and NVIDIA together give us the technical runway to build the most advanced sentencing intelligence platform ever created."

Deepening a Multi-Cloud AI Strategy

SentencingStats.com is now scaling its infrastructure through a coordinated, multi-cloud design spanning **Google Cloud**, **Microsoft Azure**, and **NVIDIA GPU environments**.

"With Google for Startups powering our Gemini-based pipelines, Microsoft providing more than \$300K in Azure cloud and advisory services, and NVIDIA supporting our next-generation GPU scaling, we have the full stack needed to transform sentencing analytics in the United States," added Kramer. "Our goal is simple: make every federal sentencing decision more informed, data-driven, and transparent."

About SentencingStats.com

SentencingStats.com, Inc. is the premier Al-driven federal sentencing analytics platform used by attorneys, Federal Defenders, judges, policymakers, and journalists. The system analyzes over **1.6 million federal sentences** and draws from billions of data points to deliver dynamic tools including the Federal Judge Sentencing Analyzer, Sentence Intelligence Report, Intelligent Interactive Sentencing Table, BOP Population Tracker, Life Expectancy Calculator, and more.

Co-founded in 2019 by Mark H. Allenbaugh (former staff attorney at the U.S. Sentencing Commission) and Darren Kramer (SaaS and analytics entrepreneur), SentencingStats.com has been featured in Forbes, The New York Times, The Washington Post, Law360, and other major outlets.

SentencingStats has made access to the Federal Sentencing Judge Analyzer free to a select number of SentencingStats Labs beta users. Applications to join the beta program may be submitted here: https://app.sentencingstats.com/register/beta

Media Contact

Darren Kramer

SentencingStats.com, Inc. +1 (855) 778-8654 darren@sentencingstats.com