

### BASIC INFO

**UEI:** DUAZPJFEFKH4  
**CAGE:** 7HPU1  
**DUNS:** 080047250  
**TIN:** 47-1225131  
**SIZE:** Small Business

### NAICS CODES

- 541990 (primary)**  
All Other Professional, Scientific, And Technical Services
- 541715**  
Research And Development In The Physical, Engineering, And Life Sciences (Except Nanotechnology And Biotechnology)
- 541690**  
Other Scientific And Technical Consulting Services
- 541512**  
Computer Systems Design Services
- 541511**  
Custom Computer Programming Services
- 518210**  
Computing Infrastructure Providers, Data Processing, Web Hosting, And Related Services

### PRIMARY CONTACT

Isaac Slavitt  
Co-founder and Principal  
[isaac@drivendata.co](mailto:isaac@drivendata.co)  
(617) 329-5048

### WEB/SOCIAL MEDIA

- [www.drivendata.co](http://www.drivendata.co)
- [@drivendataorg](https://twitter.com/drivendataorg)
- [drivendata-org](https://www.linkedin.com/company/drivendata-org)

### SELECTED CLIENTS



### OVERVIEW

DrivenData is an AI/ML focused small business dedicated to bringing the data tools and methods that are transforming industry to the world's biggest challenges. Originally incubated out of the Harvard Innovation Lab, DrivenData has worked with 80+ clients across 150+ projects to deliver practical AI/ML, data science and software solutions for federal, state, and local government organizations as well as nonprofits/NGOs, and commercial clients.

### CURRENT CONTRACT VEHICLES

**Prime:** NASA Open Innovation Services 3 (NOIS3) – 80JSC025D0042

### CAPABILITIES

#### AI/ML, DATA SCIENCE+ANALYTICS

##### Machine learning & statistical modeling

We develop ML/stats models and R&D research, and deliver well-designed, reproducible, accessible solutions.

##### Generative AI & LLMs

We build solutions that take advantage of modern advances in generative AI and large language models like ChatGPT, Claude, and Gemini. We help teams explore what is possible with the latest tech applied to their needs.

##### Analysis, reporting, & visualization

We use best practices in data science to pull together data sources for analysis, drive inquiry based on organizational needs, and synthesize results.

##### Reproducibility & best practices

We coach teams to deliver reproducible, transparent, and trustworthy data science. Our workflows emphasize version control, environment management, modular code structure, documentation, and automated tests. We help teams meet high standards of scientific and operational integrity.

#### DATA ENGINEERING

##### Data pipelines

We design and implement scalable, efficient data pipelines to process, clean, and transform data for analysis and machine learning.

##### Data warehousing

We develop data warehousing solutions that consolidate and structure data for easy retrieval and analysis, especially by less technical staff.

##### Dataset development

We help turn raw data into well-structured datasets prepared for development & use.

#### SOFTWARE ENGINEERING

##### Application dev & rapid prototypes

We build modern web applications built on best practices in software engineering, data science, and human-centered design.

##### Machine learning/AI software systems

We help take machine learning applications from development to production, bridging the "missing middle" between static research code and real user needs.

### DIFFERENTIATORS

#### Data science competitions

Our [drivendata.org](http://drivendata.org) competition platform channels the skills of 125K+ data scientists and devs worldwide to build solutions for open data challenges (e.g. for NASA, NIST, NOAA). Competitions engage a large solver community with real-world problems and elevate the best solutions. **We are the only federal vendor with this capability and comparable community size.**

#### Open source software

We help turn projects into open source software packages, incorporating conventions and best practices from the open source community. We bring credibility from running high profile open source projects with 10k+ stars on Github.

Fork 2.5k

Star 8.9k