

# **CAPABILITY STATEMENT**

Snorkel Al, Inc. is a Series C startup company founded in 2019 by a team spun out of the Stanford Al Lab and backed by some of the most distinguished venture capital firms in Silicon Valley and beyond, including Greylock, Accel, GV (Google Ventures), Blackrock, Lightspeed, In-Q-Tel, and SV Angel. Snorkel's technology is already in use by leading AI/ML organizations like Google, Apple, Intel, and large enterprise customers across banking, insurance, telecom, retail, pharma, energy, defense/intelligence, and more.

PRODUCT: Snorkel Al's software product, called Snorkel Flow, accelerates enterprise Al application development by enabling your in-house subject matter experts (SMEs) to label massive amounts of machine learning (ML) training data in hours, without requiring armies of outsourced labelers spending months painstakingly labeling data by hand. Snorkel Flow can be deployed in the cloud or on-premise with no external dependencies.

### **SERVICES**

- Deployment & Integration
- User Training & Support
- · Data Readiness & Labeling
- Al Strategy Development

- AI/ML Application Design
- · Explainability & Al Security
- Tech Talks & Keynotes
- · Executive AI/ML Training

## **Unique Differentiators**

Snorkel Flow is the only ML development platform powered by weak supervision and programmatic labeling, greatly reducing the time required to build Al/ML applications. By leveraging domain expertise from SMEs and other knowledge resources to automate the labeling process, Snorkel makes enterprise AI application development fast and practical, unlocking the power of AI/ML without the bottleneck of hand-labeling. Snorkel's founders include professors from the University of Washington (CEO) and Stanford, with a team of industry veterans from Google, Facebook, Apple, Amazon, Microsoft, and NVIDIA.

## **Key Benefits:**

Faster Development Build AI applications 10-100x faster via programmatic labeling

Adaptable Applications Iteratively adapt to changing data or business/mission goals

Collaborative Workflows Bring together data scientists & SMEs to build solutions

High-Accuracy Models Increase predictive performance by iterating on training data

Trustworthy AI Unprecedented auditability & explainability across the entire workflow

Privacy-Safe Labeling Keep all your data inhouse & minimize sensitive access

## **Top Use Cases & Applications**

## **Banking & Finance**

- Contract Compliance
- Anti-Money Laundering
- · Trading Strategies

#### Software

- Spam Filtering
- Question Answering
- Social Media Analytics

#### **Government & Public Sector**

- Intelligence Analysis
- Knowledge Management
- Policy Compliance

#### Retail

- Customer Analytics
- Brand Monitoring
- Sales & Marketing Analysis

#### Insurance

- Fraud Detection
- · Claims Processing
- Risk Classification

## **Telecom & Cyber**

- Traffic Monitoring
- · Intrusion Detection
- · Network Optimization

## **Current Federal Customers & Past Performance**

Multiple U.S. Intelligence Community and Department of Defense agencies

Technology Developed and Deployed with











# **COMPANY SNAPSHOT**

September 2024

Government Business POC: Chris Mannouse

Phone: (410) 960-4791 Email: charlieg@snorkel.ai

Company Address:

55 Perry St, Redwood City, CA 94063

Website: https://snorkel.ai Email: info@snorkel.ai Phone: 650-752-6970

**DUNS #:** 117209813 CAGE Code: 8FWA2

Incorporated: March 22, 2019 Type: Delaware C Corporation Employees: 150 (full-time)

Incorporated: March 22, 2019

CAGE Code: 8FWA2

## **NAICS CODES**

518210: Software Publishers

518210: Data Processing, Hosting, and

Related Services

541511: Custom Computer

**Programming Services** 

541512: Computer Systems Design

Services

541519: Other Computer Related

Services

541690: Other Scientific and Technical

**Consulting Services** 

Research and Development in 54171:

the Physical, Engineering, and

Life Sciences

541715: Research and Development in

the Physical, Engineering, and Life Sciences (except Nanotechnology and Biotechnology)

# **CONTRACT VEHICLES**

GSA **SEWP** ITES

