UEI: E7J2N4CLWVP9 CAGE: 8Z0E3



Argot Nova is a Veteran-owned, Woman-owned small business that connects an idea with the right data, builds the right model, and turns it into a tailor-made data product with a user-friendly front end. With diverse experiences from commercial, government, and non-profit realms, we find open-minded approaches to data and analysis challenges. Argot Nova fixes existing data architectures and also builds new ones, utilizing the best constellation of cloud and local methodology, open-source technology, lean and matrixed teams to build accessible and democratic data solutions that don't depend on us staying for years to maintain.

CORE COMPETENCIES

- Data Science & AI/Machine Learning
- Forecasting & Statistical Modeling
- Cloud Migrations, Data Architecture & Engineering (AWS, Google Cloud, Azure)
- Full-Stack Development (Flask, Shiny, Django, React, Node)
- Data Visualizations & Dashboards
- UI/UX Design & DevOps
- Web Analytics
- Language Analysis, Research, Translation (Farsi, Pashto, Dari, Spanish, Portuguese, French)

DIFFERENTIATORS

- CompTIA Security +
- Amazon Web Services Certified Cloud Practitioner
- · Lean with little waste and overhead
- Not a staffing firm we are small and the customer will always get the "A Team"
- Generalists from a variety of backgrounds - we have worked in many data environments and tech stacks
- User-focused with resulting tools being easy for non-technical audiences to use
- Product-oriented

COMPANY DATA

NAICS - 541512, 541511, 541690, 541519, 541930

Type your text

Argot Nova, LLC 2297 Indian Oak Road Crewe, VA 23930

VOSB

WOSB

PAST PERFORMANCE

Lebanon Crisis Analytics Team Data Analysis Hub (LCAT-DAH) Mercy Corps, Lebanon Crisis Analytics Team (LCAT)

Remote | 9 months Built machine learning forecasts, cloud infrastructure, and custom economics application

Click to view live work.

Yemen Markets & Economics Platform (YMEP)

Mercy Corps, Yemen Analysis Team (YAT)

Remote | 6 months
Built machine learning
forecasts, labor market
analysis, agricultural and wateravailability visualizations,
cloud infrastructure, and a custom
application.

Click to view live work.

Horn of Africa Livestock Hub Mercy Corps, Data For Impact (D4I)

Remote | 4 months Architected and implemented cloud data warehouse in AWS, built comprehensive data application for livestock, agriculture, trade, and enviroclimatic factors.

Click to view live work.