

UEI: X3EVW996V971 **CAGE:** 7Z3N5

DUNS: 080917447 **GSA:** 47QTCA20D00F7

Polaron Analytics

Based in Miamisburg, Ohio, Polaron Technologies, INC (Polaron Analytics) is an SBA-certified 8(A) Firm and has provided specialized services analytics, computational modeling & simulation areas since 2017. For the last six years, we have assisted government and non-government organizations within the USA, obtaining essential contracts with the Air Force, Space Force, Navy, and Department of Energy. We pride ourselves on providing a sophisticated performance that exceeds your project expectations using our in-house analytics platform, MatVerse, while utilizing various machine learning algorithms.

We have expanded our services from Data Analytics and Computational Modeling to Research and Development, Engineering, and IT services, including but not limited to Program Management, Cybersecurity & Cyber Defense Operations, and Training. At Polaron Technologies, we aim to improve productivity by applying data science and engineering techniques. We'll put our expertise and innovation to enhance our clients' capabilities.

COMPANY INFORMATION

Polaron Technologies, Inc.

- 9059 Springboro Pike, Ste C Miamisburg, OH 45342-5063
- **937-705-0611**
- info@polaronanalytics.com
- https://www.polaronanalytics.com
- in https://www.linkedin.com/company/polaron-analytics/

Established: 2017

EIN Number: 82-3036666 State of Incorporation: OHIO Business type: Small SBA Certification: 8(a)

Ownership and Self-Certification:

- Other Minority Owned
- Small Disadvantaged Business
- Subcontinent Asian American

Geographic Area Served: All states across USA Registered in Disaster Recovery Registry: Yes Accepts Government Credit Cards (P-cards): Yes



Core Competencies

- DataAnalytics using Python, Machine Learning algorithms, and
- Data Science and Engineering
- Research & Development
- Forecast and Prediction
- Data visualization
- Expertise in identifying patterns, trends, outliers, and abnormalities in the data.
- · Computational modeling and simulations
- IT Professional Services

Key Differentiators

- Dedicated team with AI/ML expertise.
- In-house infrastructure for AI/ML model development.
- Extensive past performances with various Federal Organizations in the AI/ML area.
- Utilization of data analytics methods in the Additive Manufacturing process.
- Expertise in various Python packages, such as Scikit-learn, PyTorch, TensorFlow, pandas, etc.
- Molecular and multi-scale modeling software, such as LAMMPS, NAMD, etc.
- 8(A) certified by the Small Business Administration (SBA).
- On-Time Delivery & Cost-Efficient Projects.
- Expertise in data extraction from databases and data generation from real or theoretical/virtual models.
- Participating in the ESP Program under the Ohio Third Frontier by the Dayton Miami Valley Entrepreneur Center.

Industry Codes

NAICS

541715 Research and Development in The (Primary) Physical, Engineering, And Life Sciences (Except Nanotechnology and Biotechnology.

511210 Software Publishers

518210 Data Processing, Hosting, And **Related Services**

541690 Other Scientific and Technical **Consulting Services**

541713 Research and Development in Nanotechnology

541714 Research and Development in

541519 Biotechnology

(Except Nanobiotechnology) Other Computer Related Services

541990 All Other Professional, Scientific, and Technical Services

541330 Engineering Services

541511 Custom Computer Programming

511210 Software Publishers

561990 All Other Support Services

PSC

AC11 National Defense R&D Services: Department of Defense - Military; Basic Research.

AC32 National Defense R&D Services; Defense-related activities; Applied Research.

General Science and Technology R&D **AJ11** Services; General science and technology; Basic Research.

AJ12 General Science and Technology R&D Services; General science and technology; Applied Research.

General Science & Technology R&D **AJ13** SVCS; General Science & Technology; Experimental Development.

DB01 IT and Telecom - High Performance Computing (HPC) Support Services (Labor).

R412 Support-Professional: Simulation.

Support- Professional: Engineering/-R425 Technical.

Customers & Teaming Partners

Past Performance

Selected project works (contact us for a complete list of Past Performances):



gency: Navy

eriod of Performance: 2023-2024

Scope: SBIR Phase I, developing machine

learning models Contract No.: N6833524C0124

Agency: Space Force

2023-2024

PACE FORCE Scope: STTR Phase II, developing deep learning models

Contract No: FA864923P1242



gency: NASA

NASA Period of Performance: 2023-2024 Scope: Dual Use Technology Development

> (developing deep learning models) Contract No.: 80NSSC23M0021



Agency: Department of Energy ace of Performance: Dayton, Ohio Period of Performance: 2021 - 2022 Scope: Advising Services for SBIR phase

Agency: Air Force



lace of Performance: Dayton, Ohio Period of Performance: 2018 - 2019

Scope: STTR Phase

Subcontract No.: S-136-040-003 (Prime Contract Number: FA8650-17-D-5407

with Delivery Oder No FA8650-18-15-5420 (TO 4))

Socio-Economic

Contracting Vehicle

Government Business POC

Rahul Bhowmik, Ph. D **CEO** and Senior Scientist

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Douglas Brook |

Business Development Manager 2 937-673-2084



















- **Limited Competition**
- **Cuts through** Federal Bureaucracy
- **GSA Schedule Effectiveness** Growth



47QTCA20D00F7 Category: Information Technology **Professional Services**