

## COMPANY BIO

NX Aviation, LLC was founded in 2018 by owner Colin J. Fischer. We specialized in the development, fielding, and testing of new drone-based technologies. NX Aviation has facilitated several test and evaluation programs to include the testing of intelligence, surveillance and reconnaissance products, Artificial Intelligence Flight Systems, and the use of Manned and Unmanned Aircraft

## COMPANY DATA

|                                   |                    |
|-----------------------------------|--------------------|
| <b>CAGE Code</b>                  | 82VV4              |
| <b>UEI Number</b>                 | NEBAQJ3D1JU5       |
| <b>DUNS Number</b>                | 078613489          |
| <b>SAM Registration</b>           | Active             |
| <b>Disaster Response Registry</b> | Yes                |
| <b>Accepts Government P-Cards</b> | Yes                |
| <b>Service Area</b>               | Nationwide         |
| <b>Size –Standard</b>             | SB- Small Business |

## NAICS CODES

|               |  |
|---------------|--|
| <b>541715</b> | Research And Development In The Physical, Engineering, and Life Sciences |
| <b>481211</b> | Nonscheduled Chartered Passenger Air Transportation                      |
| <b>481212</b> | Nonscheduled Chartered Freight Air Transportation                        |
| <b>481219</b> | Other Nonscheduled Air Transportation                                    |
| <b>488190</b> | Other Support Activities For Air Transportation                          |
| <b>541330</b> | Engineering Services   |

## PSC CODES

|             |  |
|-------------|--|
| <b>1550</b> | Unmanned Aircraft  |
| <b>AC11</b> | R&D- Defense System: Aircraft (Basic Research)                           |
| <b>AC12</b> | R&D- Defense System: Aircraft (Applied Research/Exploratory Development) |
| <b>H115</b> | Quality Control- Aircraft and Airframe Structural Components             |

## CORE COMPETENCIES

NX Aviation has consulted and produced custom small drone-based products, flight tested AI-based ISR systems, and government entities UAS testing.

- Baron Manned Aircraft Platform
- Unmanned Aircraft Systems
- Professional Aviation Services

## DIFFERENTIATORS

- Experience working with NASA and the U.S. Air Force
- Streamlined airworthiness
- Provide quick solutions to engineering problems
- Fast turn around for special missions
- Our team can design and manufacture solutions

## PAST PERFORMANCE

### Global Systems Engineering

**Contact:** Steve Gaboriault /Director of Warfighting Systems  
**Email:** steve.gaboriault@globalsyseng.com  
**Phone:** 703) 349-9745

### QRC Technology

**Contact:** Andrew Mayer/Quality Assurance Product Lead  
**Email:** Andrew.Mayer@qrctech.com  
**Phone:** (540) 929-1476

### ATA, LLC

**Contact:** John Eberhardt /Chief Technology Officer  
**Email:** jeberhardt@ata-llc.com  
**Phone:** (415) 254-7996

## Colin Fischer

Government Business POC  
 95 Aviation Way Fredericksburg VA 22406

Email: colin.j.fischer@nxaviation.com  
 Phone: (908) 892-1326

