

# Blake Thomas Johnson

Edmond, OK | (405) 512-2687 | [blake.t.johnson-1@ou.edu](mailto:blake.t.johnson-1@ou.edu)  
[github.com/blaketjohnson](https://github.com/blaketjohnson) | U.S. Citizen | Security Clearance: Eligible

## Professional Summary

---

Aerospace engineering graduate student with a B.Sc. in Astrophysics and hands-on experience in orbital mechanics, finite element analysis, and mission design. Proven ability to develop high-fidelity simulations, analyze complex datasets, and communicate technical results clearly to diverse audiences. Background includes leadership as a business founder and educator, delivering measurable results in both academic and professional environments.

## Core Competencies

---

- Systems Engineering; Problem Definition & Analysis; Mission Planning; Orbital Mechanics & Astrodynamics
- Project/Program Coordination; Stakeholder Collaboration; Technical Communication & Documentation
- Data Collection & Analysis; Performance Measurement; Business Risk Assessment; Safety Awareness
- Technical Reviews; Modeling & Simulation; Finite Element Analysis (FEA); High-Fidelity Simulations
- Python, MATLAB, LaTeX, Git; SolidWorks (CAD); Jupyter, NumPy, SciPy, Matplotlib
- Remote Sensing; Spectral Modeling (Sherpa); X-ray Data Analysis (Chandra/CIAO); Statistical Analysis
- Quality Control Practices; Process Documentation; Data Validation; Technical Report Generation

## Education

---

### University of Oklahoma

M.Sc. Aerospace Engineering, *GPA: 4.0*  
B.Sc. Astrophysics

Norman, OK  
Expected May 2026  
May 2024

*Relevant Coursework:* Orbital Mechanics/Astrodynamics, Space Systems & Mission Design, Propulsion Systems, Finite Element Methods, Thermodynamics & Combustion, Computer Aided Design, Advanced Engineering Mathematics

*Certifications:* Data Analytics (OU, 2024), FAA Private Pilot (2003), PADI Certified Scuba Diver (1996)

*Professional Memberships:* American Institute of Aeronautics and Astronautics (AIAA)

## Technical Skills

---

<b>Programming:</b>	Python, MATLAB, LaTeX, Git
<b>Engineering:</b>	Orbital Mechanics, Astrodynamics, Systems Engineering, Aerodynamics, Propulsion Systems, Spacecraft Design, Mission Planning, Flight Systems Analysis, Requirements Analysis, Finite Element Analysis (FEA), Thermodynamics, Heat Transfer
<b>Data Analysis:</b>	Remote Sensing, Computational Modeling, Signal Processing, Statistical Analysis, X-ray Data Analysis (Chandra/CIAO), Spectral Modeling (Sherpa), Astronomical Image Processing (PSF, Energy Filtering)
<b>Tools:</b>	SolidWorks (CAD), Jupyter, NumPy, SciPy, Matplotlib, MS Office Suite
<b>Emerging Technologies:</b>	Quantum Computing Fundamentals
<b>Other:</b>	Project Management, Technical Writing, Public Speaking, Team Leadership

---

## Selected Projects & Research

---

### Neptune–Triton Restricted Three-Body Problem Modeling | [GitHub Repository](#)

- Developed computational models incorporating  $J_2$  perturbations to analyze orbital stability and spacecraft trajectory dynamics.
- Implemented high-precision numerical integration (DOP853) in Python for mission-critical trajectory simulations.
- Performed trend analysis of orbital data and validated results against literature to ensure modeling accuracy and reliability.

### Dust, Gas, and Metallicities of Cosmologically Distant Lens Galaxies | Capstone

- Conducted comprehensive analysis of X-ray observations across 10 gravitational lens systems to measure dust-to-gas ratios and metallicity distributions.
- Collected and processed 124 Chandra X-ray datasets, developing automated processing pipelines for efficient data handling.
- Applied advanced spectral analysis techniques using Sherpa/CIAO workflows and Python for statistical modeling and trend identification.
- Produced technical reports summarizing methodology, findings, and implications for space science missions.

---

## Professional Experience

---

### Professional Tutor

Revolution Prep | Edmond, OK

*March 2020 – Present*

- Deliver individualized instruction in SAT/ACT preparation, AP Calculus, and AP Physics, applying analytical reasoning and problem-solving methodologies.

- Develop customized learning plans with measurable performance metrics; average student outcomes include 150-point SAT increase, +2 ACT points, and one letter-grade improvement.
- Communicate complex technical concepts to diverse audiences, fostering comprehension in advanced quantitative subjects.

### **President / CEO**

American Insurance Partners, LLC | Edmond, OK

*August 2015 – March 2020*

- Founded and scaled operations to 150+ active accounts, overseeing strategic planning, risk management, and client relationship management.
- Directed cross-functional teams and established quality control procedures, implementing data-driven decision-making processes.
- Achieved 100% profit growth between 2017 and 2019 through strategic marketing initiatives and operational efficiency improvements.

### **Insurance Agent / Adjuster**

Various Companies | OK

*2010 – 2015*

- Managed client portfolios and resolved claims while maintaining adherence to regulatory standards and customer satisfaction.
- Applied investigative and analytical skills to assess risk, similar to hazard identification and mitigation in engineering contexts.