

Jack Anstey

Seattle, Washington 98112 – (206) 877-3432

JackaJacka@outlook.com, [LinkedIn](#), Jackanstey.com

EXPERIENCE

Data Scientist | Enterprise AI & Data | The Boeing Company | Seattle, WA

January 2023 – Present
June – August 2022 (Internship)

- Catastrophic hazard analysis risk modeling to increase airplane safety
 - Designed and developed a data cleaning platform with associated pipelines to output authoritative data to generate models which show how interconnected systems impact airplane safety
 - Developed an internal website, software interfaces (APIs), and Python packages for data verification by non-technical subject matter experts
- Proprietary corporate and third-party data protection
 - Architected a scalable and secure graph database to manage role-based access policies to ensure proprietary data used in data analytics is accessible only to authorized users
 - Scalable to handle any number of total users to view the maximum amount of allowed data possible
- Devised a method to use computer vision in support of freighter cargo utilization
 - Co-developed a patent pending method to use classical computer vision methods to detect cargo and estimate its volume within the airplane cargo bay
 - Simplified approach resulted in \$30M savings over modern ML/AI approaches
- Reliable aircraft data transmission and acquisition
 - Developed a patent pending method to reliably transfer aircraft data, for use by data scientists, in global environments with poor wireless connectivity
 - Solution will be implemented across all Boeing production airplanes beginning with 777-8F
- Optimized process to simplify airplane production part installation instructions for technicians
 - Simplified text through a combination of generative artificial intelligence and manual verification results in easy-to-understand instructions, to improve first-pass quality objectives

Applied Game Theory Science Research Assistant | Emory University | Atlanta, GA

August 2021 – May 2022

- Applied MATLAB to solve multi-dimensional problems, including determining the precise ratio of targeted vs. general suppression that is optimal in a dictatorship

ACCOMPLISHMENTS

- Patents pending
 - Method for Robust and Secure Air/Ground Data Transport (file no. 18/608008)
 - Systems and Methods for Monitoring Cargo (file no. 18/394853)
- Selected by EuroVis 2023 Conference to submit paper and present poster on visualizing vast amounts of Spotify data to experts in advancing visualization research across Europe ([DOI 10.2312/evp.20231066](https://doi.org/10.2312/evp.20231066))

SKILLS

- Proficient in software development using Python, Java, CSS/SCSS, and JavaScript
- Skilled in database systems (SQL, NoSQL)
- Experienced in applying machine learning techniques for data analysis
- Expertise in designing models and schemas for software and databases
- Strong teamwork, communication, research, and writing skills

EDUCATION

University of Washington, Seattle Washington, April 2025 – Present

Pursuing a Master's Degree in Computer Science & Engineering

Emory University, Atlanta Georgia

Bachelor of Science in Computer Science, Bachelor of Arts in Math and Political Science Joint Major

Notable Coursework: Machine Learning, Artificial Intelligence, Database Systems, Information Visualization, Human Computer Interaction