# Matthew Kudija

## **Education**

University of Notre Dame

Master of Business Administration

**University of Notre Dame** 

B.S. Aerospace Engineering

Notre Dame, IN 2012–2014

Notre Dame, IN

2009-2014

# **Experience**

## Milestone Aviation Group (GECAS)

Columbus, OH

Manager-Product Strategy

2016-present

Milestone is the world's leading helicopter leasing and financing company with over \$4B of assets. My work combines data analytics and business strategy—with a focus on process automation—to manage and grow our global portfolio.

Data Analytics & Process Automation

 Implemented a comprehensive data analytics strategy to support product marketing, valuations, reporting, and forecasting. This includes the full analytics pipeline: sourcing datasets, centralizing data storage, automating and maintaining analysis, documenting processes, and producing business intelligence dashboards.

**Engineering Analysis** 

- o Enhanced helicopter mission performance models to build internal view on asset desirability and to supply customers with detailed helicopter selection guidance optimized for their mission and flight operations.
- o Developed comprehensive helicopter maintenance analysis toolkit to ensure value retention between leases on individual aircraft and optimize maintenance spend across the fleet.

Strategy & Market Intelligence

- o Managed appraiser relationships to facilitate the annual ~\$4B fleet valuation process, which drives impairment review and depreciation policy. Developed automated internal valuation methodology and tools.
- Presented analytics results to senior management, represented Milestone at industry conferences, participated in strategic negotiations, and selected for GE corporate leadership training.

#### **Space Exploration Technologies Corp. (SpaceX)**

Hawthorne, CA

Integration & Test Engineer

2011-2016

SpaceX designs, manufactures and launches advanced rockets and spacecraft. My work contributed to the development of the Falcon 9 booster, the first rocket to successfully land after delivering a payload to orbit in December 2015.

- Developed numerous automation tools to reduce the time required to monitor operations, generate work instructions, and perform tests. Coordinated and prioritized cross-disciplinary assembly activities to ensure vehicle schedule milestones while optimizing concept of operations for systems integration.
- o Conducted avionics and propulsion system-level tests including writing procedures, leading test readiness reviews and technician test teams, controlling the launch vehicle, reviewing data, and closing anomalies.
- Implemented design upgrades and corrective actions ensuring vehicle configuration and test readiness, including rigorous off-nominal repairs to return the Falcon 9 fleet to flight following the June 2015 anomaly.

#### Skills and Interests

**Technology**: Python (data science stack), SQL, Git, Excel, macOS & Windows, LATEX, CAD, web design **Volunteer**: Our Lady of Victory religious education teacher; Boy Scout Troop 169 Assistant Scoutmaster **Hobbies & Other**: Reading, writing, hiking, wood-working/carving, tennis, private pilot, Eagle Scout