Isaac J. Tetzloff

940 Purcell Dr Plano, TX 75025 • 765.414.3213

☑ isaacbob@gmail.com

in isaacbob

n isaacbob

Experience

American Airlines – Fort Worth, TX

Consultant, Operations Research & Advanced Analytics

02/2015 - Present

- Working to create a machine learning model to better predict flights that will encounter a flight service delay, allowing for improved utilization of ramp and flight service managers to assist in the boarding process and reduce delays
- Analyze the impacts of policy changes to posting and updating delays to departure times through data driven analysis and creation of various metrics to evaluate performance of different hub and gateway airports as well as regional carrier partners
- Create Tableau dashboards used by multiple airports and business units to provide information including gate changes, spare crew staffing, airport congestion, and gate check bags
- Assist in the development of simulation models and analyses for flight dispatchers and terminal bag room operations to perform a variety of what-if scenarios for planning and policy creation
- Developed and maintain the optimization engine for Daily Open Time Coverage/Reserve Assignment System (DOTC/RAS), ensuring the optimal solution maintains contractual obligations while optimizing pilot preferences
- Constructed an application used by customer service managers at airports to detect schedule changes based on equipment, flight number, departure time or frequency to assist in pier assignments in the baggage handling systems
- Perform many ad hoc analyses and tool development for a variety of airports and business units to help understand and solve problems including gate check bag analysis, predicting aircraft turn times, baggage pier assignments, predicted taxi times, and assignment of crews for recurrent training

Purdue University - West Lafayette, IN

Graduate Research Assistant, School of Aeronautics and Astronautics

08/2007 - 01/2015

- Developed Fleet Level Environment Evaluation Tool (FLEET) to assess the impact of current and future aircraft on fleet-level emissions using mixed integer linear programming based on resource allocation and fleet assignment problems
- o Expanded original FLEET model to handle additional airports, aircraft models, airlines and objectives
- Examined impact of future supersonic aircraft on fleet-level emissions and productivity

Instructor, School of Engineering Education

01/2013 - 06/2014

- Served as instructor for ENGR 132 Transforming Ideas to Innovation II, one of two core courses in Purdue's First Year Engineering Program
- Developed course material and curriculum for solving complex problems from formulation to implementation in a team-based environment using Excel and MATLAB

Graduate Teaching Assistant, School of Aeronautics and Astronautics

08/2008 - 12/2013

 Created, solved and graded homework, assessments and projects for AAE 550 Multidisciplinary Design Optimization, AAE 551 Design Theory and Methods for Aerospace Systems, and AAE 451 Aircraft Design

Orbital Sciences Corporation - Dulles, VA

Engineering Intern

Summer 2006, 2007 & 2011

- Performed systems engineering tasks on the Cygnus space vehicle as part of the COTS/CRS Program, including evaluating and implementing a Test Like You Fly philosophy into Cygnus testing procedures (2011)
- Modeled multiple-flexible-body systems within MATLAB and Simulink for use in future satellite designs (2007)
- Developed a software tool using MATLAB and STK/Connect rapid re-planning of a sequence of burns to bring a spacecraft from a geosynchronous transfer orbit to a geostationary orbit (2006)

Education

Purdue University – West Lafayette, IN

Doctor of Philosophy, Aeronautics and Astronautics

05/2010 - Present

• PhD research being completed in absentia, anticipated completion 12/2019

 Dissertation: Formulating an Allocation and Assignment Problem to Evaluate the Fleet-Level Environmental Impact of Aviation

Master of Science, Industrial Engineering

05/2010 - 05/2013

Last Updated: April 26, 2019

Master of Science.	Aeronautics	and	Astronauti	CS

08/2007 - 05/2010

o Thesis: An Allocation Approach to Investigate New Aircraft Concepts and Technologies on Fleet-Level Metrics

Massachusetts Institute of Technology - Cambridge, MA

Bachelor of Science, Aerospace Engineering with Information Technology

09/2003 - 06/2007

o Minor: Spanish

Bachelor of Science, Management Science

09/2003 - 06/2007

Journal Articles

[1] Tetzloff, I. J. and Crossley, W. A., "Measuring Systemwide Impacts of New Aircraft on the Environment," *Journal of Aircraft*, Vol. 51, No. 5, Sept. 2014, pp. 1483–1489, doi: https://doi.org/10.2514/1. C032359.

Certifications

Advanced Graduate Teaching Certificate

Purdue University Center for Instructional Excellence

Technical Skills

Advanced: Java, LaTeX, MATLAB, Microsoft Office, SAS, SQL, Tableau

Intermediate: Gurobi, Python, R, Simio, Simulink, Xpress

Awards

Estus H. and Vashti L. Magoon Award	Award for Graduate Student Instructors (2014)
Purdue Forever Fellowship	School of Aeronautics and Astronautics (2011 - 2013)
NASA GSRP Fellowship Award	NASA Langley Research Center (2009 - 2012)
MIT Stewart Award	Institute Award for Contributions to Student Life (2007)
MIT FSILG Senior Legacy Award	Student Life Award for Contributions to Greek Life (2007)

Affiliations

Airline Group of the International Federation of Operational Re	search Societies (2016 - Present)
American Institute of Aeronautics and Astronautics (AIAA)	(2003 - 2016)
Institute for Operations Research and the Management Science	s (INFORMS) (2008 - 2016)
Society for Industrial and Applied Mathematics (SIAM)	(2009 - 2014)
Tau Beta Pi Engineering Honor Society	Indiana-Alpha Chapter, Purdue (2008)
Sigma Gamma Tau Aerospace Engineering Honor Society	Alpha Chapter, Purdue (2007)
Order of Omega Greek Honor Society	MIT Chapter (2007)
Delta Tau Delta International Fraternity	Beta Nu Chapter, MIT (2003)

Volunteering

MIT Alumni Association, Educational Counselor	(2007 - Present)
MIT Alumni Association, Class of 2007 Treasurer	(2012 - Present)

Leadership

Aero Assist Graduate Student Organization, Treasurer	(2010 - 2013)
Sigma Gamma Tau, Treasurer	(2008 - 2009)
MIT Interfraternity Council (IFC), President	(2005 - 2006)
MIT Interfraternity Council (IFC), Executive Assistant	(2004 - 2005)
MIT Undergraduate Advising and Academic Programming, Associate Advisor	(2004 - 2007)
Delta Tau Delta Fraternity, Risk Manager	(2006 - 2007)
Delta Tau Delta Fraternity, New Member Educator	(2004 - 2006)

Last Updated: April 26, 2019