# **EDWIN GOH**

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#### **EDUCATION**

## Georgia Institute of Technology, Atlanta, GA

Ph. D. in Aerospace Engineering (Advised by Dr. Jerry M. Seitzman)

2016 - 2020

Dissertation: "Reduced-Order Model for Prediction of Staged-Combustor NOx

Emissions with Detailed Chemistry and Finite-Rate Mixing" (link)

M.S. in Aerospace Engineering

B.S. in Aerospace Engineering

2012 - 2015

#### **RESEARCH FOCUS**

My research focuses on the infusion of cutting-edge machine learning developments into the safety-conscious aerospace community. Advances in reinforcement learning (RL) as a generalized optimization approach under complex constraints and stochastic environments allow it to excel in multidisciplinary aerospace problems such as mission planning/scheduling [C2] and design of various air/spacecraft subsystems. However, RL typically relies on efficient simulation environments in which agents can be trained. Parallel developments in deep learning (DL) have significantly decreased the computational cost of intensive simulations such as combustion [J4][J5] and aerodynamics. My research aims to combine the efficiency of state-of-the-art physics-informed DL techniques with the human-like creative capabilities afforded by RL to develop novel frameworks that *learn strategies* rather than search a parameter space. This research has diverse applications in the areas of operations research, planetary/earth science, and energy.

#### **EXPERIENCE**

# NASA Jet Propulsion Laboratory

Feb 2020 - Present

Data Scientist

- Provided analytics expertise and consulting to JPL's Quality Assurance organization (512x)
- Research scalable deep reinforcement learning solutions for Deep Space Network scheduling using AWS
- Research automated and self-supervised ML systems on DARPA Data-Driven Discovery of Models program
- Developed neuromorphic computing use-case for onboard rover ML and presented to NASA collaborators
- Interface with JPL contributors to generate research proposals leveraging AI/ML

### Ben T. Zinn Combustion Lab — Georgia Tech, Atlanta, GA

Jan 2016 - Jan 2020

Graduate Research Assistant — DOE Optimized Low-NOx Staged Combustor Development

- Developed simulation suite in Python and MATLAB for preliminary combustor design and optimization
- Created an interactive data visualization interface for real-time analysis of terabytes of simulation data
- Elucidated key effects of non-ideal flow conditions on NOx formation and combustor design
- Researched deep learning models to accelerate simulations by "learning" compute-intensive sections

*Undergraduate Research Assistant — FAA Alternate Jet Fuel Ignition Testing* 

Jan 2015 - Dec 2015

- Performed preliminary design of forced ignition testing facility for liquid fuels
- Modified and optimized existing reduced-order simulation model to achieve 3x performance increase
- Determined ignition probability and performance for alternative jet fuels under various conditions

# UPS — Atlanta, GA

May 2019 - Nov 2019

Data Science Co-op

- Developed prototype customer profiler for price optimization using regression and clustering techniques
- Performed data cleaning and feature engineering on data obtained from Oracle servers using SQL
- Established collaborative development platform for team members in Google Cloud using BQ and GCS
- Formulated MILP problems to optimize UPS' last-mile delivery network in EU
- Enabled 2X speedup of a shortest-path network optimization subroutine by scaling to 960 cores

#### TEACHING AND MENTORING EXPERIENCE

# AE 6362 - Safety by Design and Flight Certification

Graduate Teaching Assistant

Jan 2019 - May 2019

- Guided students in applying industrial safety assessment standards in UAM projects
- Received a 4.8/5.0 overall evaluation for the semester, with 4.9/5.0 on oral communication

# Georgia Tech Center for Teaching and Learning (CETL)

Tech to Teaching Program

- Completed graduate-level coursework on teaching and learning in higher education, oriented at future faculty
- Completed mini-capstone lecture on fundamentals of aerodynamics to positive peer review and feedback

#### Research Mentorship

Mentored two undergraduate students for DOE research, culminating in multiple publications

## **SELECTED PROJECTS**

### Intelligent Inventory Management System

Boeing Innovation Challenge Project (Seattle, WA)

January 2019

- Proposed ML solution to curtail inventory in Boeing's balance sheet and reduce costs associated with delays
- Addressed lack of proprietary procurement history by simulating 50-year order data for Boeing 737
- Robust problem identification and solution methodology received positive feedback from Boeing executives

## Lattice Boltzmann Method (LBM) CFD Simulation

High Performance Parallel Computing Course Project

Fall 2017

- Implemented LBM fluid dynamics solver using C and CUDA
- Verified solution against theoretical flow (Taylor-Green Vortex) with analytical solution
- Optimized GPU implementation achieved 10x increase in GPU memory bandwidth, resulting in 90% speed-up

### PROFESSIONAL/SERVICE ACTIVITIES

- American Institute of Aeronautics and Astronautics (AIAA), senior member
- Reviewer for American Chemical Society (ACS) journal Energy & Fuels
- Reviewer for Elsevier journal Process Safety and Environmental Protection

#### **JOURNAL PUBLICATIONS**

- [J1] Goh, E., Venkataram, H.S., Balaji, B., Wilson, B. (In Progress). Learning to Schedule Interplanetary Communications
- [J2] Guillaume, A., Goh, E., Johnston, M.D., Wilson, B.D., Ramanan, A., Tibble, F., Lackey, B. (In Progress). Deep Space Network Scheduling using Quantum Annealing.
- [J3] Claudet, T., Alimo, R., **Goh, E.**, Johnston, M.D., Madani, R., Wilson, B. (Under Review). Δ-MILP: Deep Space Network Scheduling via Mixed-Integer Linear Programming. *IEEE access*
- [J4] **Goh, E.**, Li, J., Kim, N.Y., Lieuwen, T. and Seitzman, J. (2021). Finite-rate entrainment effects on nitrogen oxide (NOx) emissions in staged combustors. *Combustion and Flame*, 230, 111-434.
- [J5] **Goh, E.**, Sirignano, M., Li, J., Nair, V., Emerson, B., Lieuwen, T. and Seitzman, J. (2019). Prediction of minimum achievable NOx levels for fuel-staged combustors. *Combustion and Flame*, 200, 276-285.

#### **CONFERENCE PUBLICATIONS**

- [C1] **Goh, E.**, Chen, J., Wilson, B. (2022). Mars Terrain Segmentation with Less Labels. 2022 IEEE Aerospace Conference. IEEE.
- [C2] **Goh, E.**, Venkataram, H.S., Hoffmann, M., Johnston, M. and Wilson, B. (2021). Scheduling the NASA Deep Space Network with Deep Reinforcement Learning. 2021 IEEE Aerospace Conference. IEEE.
- [C3] Allison, T., Burke, W., Constantinou, V., Goh, E., Mattmann, C., Mensikova, A., Southam, P., Stonebraker, R. and Timmaraju, V. (2020). Building a Wide Reach Corpus for Secure Parser Development. 2020 IEEE Security and Privacy Workshops (SPW) 318-326. IEEE.
- [C4] **Goh, E.**, Sirignano, M., Nair, V., Emerson, B., Lieuwen, T. and Seitzman, J. (2017). Modeling of Minimum NOx in Staged-Combustion Architectures at Elevated Temperatures. In ASME Turbo Expo 2017: Turbomachinery Technical Conference and Exposition. American Society of Mechanical Engineers Digital Collection.