# KLAAS FIETE KRUTEIN

#### Ph.D. Candidate in Industrial Engineering (Operations Research and Data Science)

**)** +1 (206) 465-8414 github.com/singfie

@ fietekrutein@gmail.com singfie.github.io

3215 NW 65th St, 98117

Seattle, WA

in klaas-fiete-krutein

### **EXPERIENCE**

#### Research Associate

#### University of Washington - Supply Chain Transportation & Logistics

- Jun 2019 Ongoing
- Seattle, WA
- Led collaboration with Municipality of Bowen Island in Canada and coordinated team of 2 people to develop evacuation plan.
- Slashed estimated evacuation time of isolated communities by 70% through mixed-integer stochastic optimization model, solved through meta-heuristics.
- Reduced route time for commercial trucks by 7% through combined ODmatrix estimation and route optimization framework that incorporates expected parking delays into vehicle routing.
- Developed demand-driven mixed integer model to optimize the location of commercial vehicle loading zones in urban areas.

#### Research Scientist 2 Intern

#### Amazon, Inc.

- **J**un 2021 Sep 2021
- Bellevue. WA
- Improved expected resource planning cost for trucks by approx. 15% through routing-based resource optimization model using robust optimization and column-generation decomposition techniques in nationwide logistic network.
- Reduced manual adjustments in resource planning process by approx. 60% through flexible block-based resource planning tool.

#### Research Scientist Intern

#### Amazon, Inc.

- **J**un 2020 Sep 2020
- Seattle, WA
- Saved \$26M in fixed costs per year in North American middle mile logistics network through combined planning and routing of multiple value streams with a shared equipment fleet.
- Reduced analysis time for equipment rightsizing and combined routing simulation from approx. 3 months to 12 hours of analysis time by leveraging big data warehousing, parallel computing and data pipeline integration.

#### Research Associate

#### University of Washington - Dep. of Industrial Engineering

- **Sep 2018 Jun 2019**
- Seattle, WA
- Designed experiment, simulator set up, data collection, and analysis for a pilot workload study with flight simulator and developed systematic method for scenario selection.
- Developed a simulation model for investigating the effect of urban traffic density-based vehicle guidance systems on traffic flow.

#### Material Planner Intern

#### Tesla, Inc.

**J**un 2018 - Sep 2018

Reno, NV

### SUMMARY

Operations research professional with 2 years of industry work experience and 3 years of academic research experience specializing in optimization modeling and data science. Looking for a challenging role in data science or research to utilize my quantitative and leadership skills for organizational growth, as well as to enhance my domain knowledge for career growth.

### MOST PROUD OF

#### **Research Output**

that is directly applied and helps organizations and people



# Personal Growth

experienced through balancing technical skills with project leadership and interdisciplinary collaboration to maximize impact of the dissertation project

### STRENGTHS

Team Worker Leader Innovator Problem Solver Never Give Up Mentality Optimization Machine Learning Statistics Simulation Experiments Data Visualization **Cloud Computing** Linear & Non-Linear Programming

# PROGRAMMING & TOOLS

**Python** SQL R lava **Unix Bash Pandas** 

Gurobi/CPLEX/Xpress

NumPy

**Pyomo Dplyr** Ggplot2

Shiny

**AWS** 

Git

Scikit-learn



- Reduced number of missing parts in warehouse by 10% through statistical data analysis and machine learning model to identify causes of missing parts and predict inventory shortage.
- Streamlined cross-functional processes for improved material and information flow between three business units.

# Supply Chain Improvement Manager Airbus Operations GmbH

- iii Oct 2016 Sep 2017
- Hamburg, Germany
- Reduced inventory capital tie-up by \$100M through data-driven targetsetting process for optimized inventory levels.
- Collaborated with Business Transformation Director on 5 year road map for improved supply chain function, and managed the resulting project portfolio.

# Co-op Rotational Internship Program Airbus Operations GmbH

- **Aug** 2013 Oct 2016
- Hamburg, Germany
- Completed project-based engineering internships in engineering, production, supply chain, and quality departments.

# **PUBLICATIONS**

#### Journal Articles

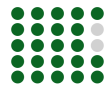
- Dalla Chiara, G., Krutein, K., Ranjbari, A., & Goodchild, A. (2022). Providing curb availability information to delivery drivers reduces cruising for parking. *Under Review at: Nature Scientific Reports*.
- Krutein, K., Chiara, G. D., Dimitrov, T., & Goodchild, A. (2022). Improving commercial vehicle routing through the consideration of cruising for parking. *In preparation*.
- Krutein, K., & Goodchild, A. (2022). The isolated community evacuation problem with mixed integer programming. *Transportation Research Part E: Logistics & Transportation Review*, 161(102710). doi:https://doi.org/10.1016/j.tre.2022.102710
- Krutein, K., McGowan, J., & Goodchild, A. (2022). Evacuating isolated islands with marine resources: A bowen island case study. *International Journal of Disaster Risk Reduction*, 72(102865). doi:https://doi.org/10.1016/j.ijdrr.2022.102865
- Dalla Chiara, G., Krutein, K., Ranjbari, A., & Goodchild, A. (2021).
   Commercial vehicle driver behaviors and decision making: Lessons learned from urban ridealongs. *Transportation Research Record: Journal of the Transportation Research Board*, 2675, 608–619. doi:https://doi.org/10.1177/03611981211003575

## **Conference Proceedings**

- Krutein, K., Goodchild, A., & Boyle, L. (2022). A meta-heuristic solution approach to the isolated community evacuation problem, Under review at: 2022 Winter Simulation Conference.
- Krutein, K., & Boyle, L. (2019). Systematic approach for the design of flight simulator studies. (Vol. 63, pp. 833–837). doi:https://doi. org/10.1177/1071181319631524

# **LEADERSHIP SKILLS**

Teamwork
Organization
Initiative
Decision Making
Innovation



### **LANGUAGES**

English German French Spanish



### **EDUCATION**

# Ph.D. in Industrial Engineering University of Washington

**=** 2019 - 2022

Seattle, WA

Dissertation: Optimization Modeling Approaches to Evacuations of Isolated Communities

# M.S. in Industrial Engineering University of Washington

**2017 - 2019** 

Seattle, WA

# B.Sc. in Industrial Engineering & Business Management

FH Nordakademie (University of Applied Sciences Nordakademie)

**2013 - 2017** 

Elmshorn, Germany

Thesis: Framework for a Stock Opt. Strategy

# Certificate of Proficiency in Industrial Engineering

**University of Auckland** 

**2015 - 2016** 

Auckland, New Zealand

# **AWARDS**

Fellowship for High Potentials Foundation of German Business (SDW)

**2013 - 2019** 

Fellowship for Graduate Studies Abroad German Academic Exchange Service (DAAD)

**2017 - 2019** 

Fellowship for International Exchange Institute Ranke Heinemann

**2015**