Dr Tristan Friedrich KLEINSCHMIDT

NATIONALITY

Australian

DATE OF BIRTH

30th of December 1983

CONTACT INFORMATION 371 Beach Road *Phone*: +65 9771 9781

City Gate, #15-03 Singapore 199597 Email: kleinschmidt_tf@yahoo.com.au LinkedIn: www.linkedin.com/in/tristan-

kleinschmidt-97947515

SKILL SUMMARY

• Problem solving: find the right tool to solve the problem

• Communication: simplify complexity, and make it actionable

• Enablement: insights are only part of the consulting framework

• Team management: build a community

DATA SCIENCE SUMMARY • Discrete-event simulation (DES): 8yrs experience delivering DES for capital and operational decisions

• Mathematical optimization: three projects using mixed integer programming in industrial goods

• Machine learning (ML): one project delivered using ML pipelines for arrival prediction of bulk carriers

PROFESSIONAL EXPERIENCE

Consultant and Senior Data Scientist

February 2019 - Current

BCG Gamma, The Boston Consulting Group, Singapore

• Gamma SEA lead for Industrial Goods and Augmented Analytics topics

- Discrete-event simulation of beneficiation plant: identified co-commitments to deliver volume targets for a \$70m investment
- Machine learning prediction of iron ore vessel arrival time: 5-15% precision increase over existing model
- Medium-term market price discovery for commodity market using mixed integer programming: potential \$90m profit increase
- Integrated sales and operations planning optimization for pulp and paper mills, palm oil refineries: identified up to 10% margin improvement

Principal Consultant 2012 – 2019

The Simulation Group, Brisbane/Perth, Australia

- Simulation consulting projects regional team lead
- Copper concentrator design verification: defined maintenance and 3rd-party logistics requirements to achieve production targets for \$2b+ greenfield project
- Volume risk assessment of iron ore and coal capital projects: identified more robust infrastructure and product strategies worth additional \$400m+ NPV
- Capital expansion planning and operational improvements across iron ore, coal, copper and aluminium mining and processing, as well as public rail networks and brick making facilities

Project Officer 2010 – 2012

Airports of the Future Project, Queensland University of Technology, Brisbane, Australia

- Managed collaboration of 30+ global research partners investigating the future of air travel
- Secured \$900k to establish Integrated Command & Control Facility for Large-Scale Critical Infrastructure Management
- Team awarded 2011 Engineers Australia QLD Division Engineering Excellence Award for R&D
- Published 3 peer-reviewed journal articles & 5 international conference papers, including research focus on airport passenger simulation using agent-based modelling

DATA SCIENCE SOFTWARE SKILLS

- Languages: Python, Java, C/C++
- Simulation: AnyLogic, ARENA
- Optimization: Python (PuLP, pyomo), AIMMS, Gurobi
- Machine Learning: Python, sci-kit learn
- General: Git, SVN, Matlab, R, Tableau, SQL

Queensland University of Technology, Brisbane, Australia

- Dissertation Title: "Robust Speech Recognition using Speech Enhancement"
- Principal Supervisor: Professor Sridha Sridharan
- Associate Supervisor: Dr Michael Mason
- Key Research Areas: Automotive Speech Recognition and Speech Enhancement

Graduate Certificate in Research Commercialisation

March 2008 - June 2008

Queensland University of Technology, Brisbane, Australia

Master of Engineering Science (Computer & Communications)

February 2005 – January 2006

Queensland University of Technology, Brisbane, Australia

Bachelor of Engineering (Electrical & Computer) with First Class Honours February 2002 – July 2005

Queensland University of Technology, Brisbane, Australia *Awarded the QUT University Medal*, 2006.

HOBBIES & COMMUNITY

- parkrun volunteer, St Lucia (QLD) & Bishan (Singapore) parkruns, 2018 2020.
- Running
- Travel
- Photography