Jan Kunkler

 ♠ Regensburg, Germany
 ➡ mail@jankunkler.de
 ➡ 0160 95131829
 ♠ jankunkler.de
 in jankunkler

 ♠ jpkunkler

Biography _

A dedicated data scientist with nearly 10 years of experience, I specialize in harnessing data to drive strategic decision-making. My programming interests span both frontend and backend development, enabling me to create comprehensive solutions that enhance operational efficiency. With a focus on sustainable logistics and innovative data applications, I am committed to leveraging technology to solve real-world challenges.

Education .

Dr. University of Regensburg, Business Administration

June 2020 - Feb 2023

- Dissertation: Road Network Performance Measurements (magna cum laude)
- Research Interests: Decision Support Systems, Sustainable Operations & Green Logistics

M.Sc. University of Regensburg, Business Administration

Oct 2017 - Sept 2019

- Thesis: Evaluation of aerial photographs to support transport calculations (1.3)
- Focus: Industrial Management, Management & Leadership, Business Informatics

B.Sc. University of Trier, Business Administration

Oct 2013 - Feb 2017

- Thesis: Relevance of Social Media in B2B Industrial Automation (1.7)
- Focus: Marketing Research & Management

Experience _____

Lobster, Principal Data Scientist

Tutzing, DE June 2024 – present

- Spearheading the data and AI strategy to drive innovation and operational efficiency across the organization.
- Establishing a comprehensive machine learning and AI stack from the ground up, enhancing data-driven decision-making capabilities.
- Leading cross-functional teams to develop and implement advanced information retrieval solutions, resulting in a 40% improvement in retrieval accuracy.
- Collaborating with stakeholders to identify key business challenges and leverage data insights to inform strategic initiatives.

logistics.cloud, Digital Solutions Manager

Impact: Established Customer Success Process to deliver customized logistics solutions at 40% increased operational efficiency.

• Leadership: Managed a cross-functional team of 10 specialists, delivering projects on time and within budget.

University of Regensburg, Postdoc // Interim Chair

- Engagement: Taught over 250 students in Master's and Bachelor's Degrees in Controlling & Logistics.
- Mentorship: Supervised 6 Bachelor and 3 Master Theses in topics concerned with Digitalization of Supply Chain Operations.

Regensburg, DE Apr 2023 – Sept 2023

Oct 2023 - May 2024

Tutzing, DE

University of Regensburg, Research Associate

Regensburg, DE

for Supply Chain Management (>30 Master Students). • Mentorship: Supervised 30+ theses, enhancing student research quality and industry collaboration. NG.network, Data Science Consultation (Freelancer) Remote Apr 2023 – July 2023 • Collaboration: Empirical study of in-hub fulfillment processes throughout five German locations. • Result: Developed a calculation framework for 48 regional companies, improving network efficiency by 28%. Remote **System Alliance**, Data Science Consultation (Freelancer) Apr 2022 - Oct 2022 · Cost Reduction: Created an updated freight cost model that reduced expenses by 12% for 47 regional companies. DHL Freight, Data Science Consultation (Freelancer) Remote June 2021 - Mar 2023 • Network Optimization: Designed a freight cost model for a distribution network covering 44 locations, improving logistics efficiency by 18%. Braun & Kunkler GbR, Co-Founder // Full-Stack Developer Burglengenfeld, DE June 2020 - Mar 2022 • Innovation: Developed the RESET app for student self-assessment, adopted by 500+ students. • Collaboration: Worked with Prof. Dr. Thomas Löw, enhancing academic and practical application of the project. Veolia Industriepark Deutschland, Assistant Software Implementation Heinsberg, DE Aug 2017 - Jan 2018 • Implementation: Launched the BizzPark app at the Heinsberg site, improving operational trucking workflows. Publications _____ Sustainable City Evaluation Using the Database for Estimation of Road Dec 2022 **Network Performance** Jan Kunkler, Florian Kellner 10.3390/su15010733 🗹 Speed Limit Induced CO2 Reduction on Motorways: Enhancing Discussion Jan 2021 Transparency through Data Enrichment of Road Networks Jan Kunkler, Maximilian Braun, Florian Kellner 10.3390/su13010395 Towards Sustainable Cities: Utilizing Floating Car Data to Support Location-Oct 2020 **Based Road Network Performance Measurements** Maximilian Braun, Jan Kunkler, Florian Kellner 10.3390/su12198145 🗹 Books _ Mar 2023 **Road Network Performance Measurements** Jan Kunkler 10.5283/EPUB.53802 **区** Technologies _____ Languages: C#, Go, JavaScript, LATEX, Python, R, Scala, shellscript, SQL, VBA

• Performance: Achieved a 100% satisfaction rate in teaching evaluations

Sept 2019 - Mar 2023

Technologies: AWS, d3.js, Flask, Flutter, Git, Metaflow, OSMnx, pyTorch, QGIS, Svelte, Tableau, streamlit