

An experience engineer specialised in the Development of data science applications to support business decision making

Contact

Email:

william.truong@posteo.de Ph: +49 176 96034842 Loc: Kirchhain, Hessen

<u>LinkedIn</u> <u>Web Portfolio</u>

Education

Ph.D., TU Darmstadt M.Sc., KIT (Karlsruhe) B.Sc., KIT (Karlsruhe)

Skills

90% R & Shiny

50% Python

40% SQL

40% AWS & Cloud

60% Git & Docker

60% Time Series

60% Machine Learning

60% Modeling

100% German 80% English

William Truong

Data Scientist & Lighting Engineer

Work Experience

Lighting Engineer

PRACHT (Alfred Pracht Lichttechnik GmbH, PIT GmbH)

2014 - Present

- Development of application using machine learning modeling to estimate and perform analytics on lighting data of luminaires
- Prepare interactive business reports for stakeholder decision making.
- Development of application for the pre-analysis of the electricity consumption of an industrial hall with photovoltaic system
- Explain light effects for business colleagues and customers
- Analysis and selection of electronic components
- Controlling and management of luminaire development projects
- Performing certifications in the development (ENEC, CE, UKCA)
- Responsible for the lighting laboratory

Sample Applications:

- Project 1: Estimate Luminaire Data Application (R, Shiny)
- Project 2: Power Consumption Application (R, Shiny)
- Report: Interactive Plots(R, RMarkdown, HTML)

Research and Science

Human-Centric-Lighting

Technical University of Darmstadt

2017 - 2021

- Modeling of the Circadian Stimulus with photometric and colorimetric quantities
- Investigation of light influence on sleep quality and sleepiness of early shift workers

Publications

Journal articles

- Circadian metric -- Computation of circadian stimulus using illuminance, correlated colour temperature and colour rendering index, Building and Environment 2020
- Circadian stimulus A computation model with photometric and colorimetric quantities, Lighting Research & Technology 2019
- Modelling of indium(I) iodide-argon low pressure plasma, Journal of Physics 2014