



# William Truong

Data Scientist & Lighting Engineer

**A lighting engineer specialised in developing data science apps to support business decision making**

## Contact

Email:  
william.truong@posteo.de  
Ph: +49 176 96034842  
Loc: Kirchhain, Hessen  
[LinkedIn](#)  
[Web Portfolio](#)

## Education

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

## Skills

90% R & Shiny  
40% Python  
30% AWS & Cloud  
60% Git & Docker  
60% Time Series  
60% Modeling (ML)

100% German  
80% English

## Work Experience

### Lighting Engineer

PRACHT (Alfred Pracht Lichttechnik GmbH, PIT GmbH)

2014 - Present

- Use of data-driven models to estimate lighting data of luminaire, LED-modules and LED-packages
- Deployed an app to estimate the power consumption of industrial
- Develops luminaires, creates and manage technical data, introduced PIM-system
- Performs product certifications (ENEC, CE, UKCA)
- Establishing and running of a lighting laboratory
- Sample Project 1: [Estimate Luminaire Data Application \(R, Shiny\)](#)
- Sample Project 2: [Power Consumption Application \(R, Shiny\)](#)
- Sample Report: [Interactive Plots\(R, RMarkdown, HTML\)](#)

## Research

### 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