# Kari Jääskeläinen

khjaaske@ad.helsinki.fi

https://khjaaske.github.io/



## **Employment History**

2000-2002 Animal Feeder Circus of Finland, Helsinki

2002-2005 Lion Tamer Behavioral Institute of Animalistic Sciences, Circus College Copenhagen,

Denmark.

2005-2008 **Tightrope Walker** Funambulist School of the Wallendas, Florida USA.

2008-2012 Potter Nishapur Royal School of Pottery, Iran

### **Education**

2015-2018 Ms.Sc, Oulu University Pyrometallurgy.

Thesis title: Sepn. of PGM's from Conct. Sludges.

2010-2015 **Techn. Drawing** in Architectural Design.

Thesis title: Computer-Aided Design of Buildings.

2007-2010 **Chem.Eng.Lab.Engineer** in Chemical Engineering.

Thesis title: CO2-Condensation - Process Development.

## **Research Publications**

#### **Journal Articles**

K. Jääskeläinen, "Biogas production potential of cow manure.," Report Series, vol. 44, 2020.

## **Skills**

Languages

Strong reading, writing and speaking competencies for Finnish.

Misc.

Academic research, teaching, training
Laboratory skills in analytical and instrumental chemistry
Material analysis expertise

# Miscellaneous Experience

#### **Awards and Achievements**

### Certification

2006 Radiation Safety Officer. Awarded by Radiation and Nuclear Safety Authority (STUK).

## References

Available on Request