

Nathan Hugh Barr

nathanhbarr@gmail.

tlf: +45 61 73 55 92

Address

Lysalleen 60 4000 Roskilde

www.linkedin.com/ in/nathanhbarr/

Nathan Hugh Barr

Profile I am well versed in data analysis and mathematical modelling. I can work with databases and visualise data. I have modelled physics phenomena and biological systems. I have knowledge in fitting routines and models which i can implement using Matlab and Python. I can with ease, begin and join projects due to my project heavy education at Roskilde University.

Education

2016 - 2019, Roskilde University

Master of Science in Physics and Mathematics

Master Thesis:

- Title: Optimising the thickness determination of homopolymers and diblock copolymers using optical spectral reflectance during solvent vapour annealing.
- Collecting, analysing and visualising data.
- Programming models and fitting routines.
- Grade: 10

2013 - 2016, Roskilde Universitet

Bachelor of Natural Science in Physics and Mathematics

Bachelor project:

- Title: Mathematical competencies gained in Danish High School Education from 1958 to the present using integrals as a case study.
- Grade: 10

Relevant Courses

- Calculus
- · Mathematical modelling
- · Probability and Statistics
- Statistics mechanics

Experience and Volunteering

September 2016 and September 2017, *Teachers Assistant*, Data processing and Statistics.

- Teaching basic programming, scripting and functions.
- Teaching Introduction statistics in natural science.

January 2015 - December 2018, Private tutor, My academy.

October 2015 - December 2018, *Science Show Representative*, Roskilde University.

June 2017 - June 2019, Co-creator at Roskilde Festival, Volunteering.

Technical skills

Programming and systems

GNU OctaveMatLabPython

Computer Software

LinuxLateXMicrosoft Office

Language

Danish

- Professional(Reading, Speaking) - Intermediate(Writing)

English

- Mothertounge



Nathan Hugh Barr

nathanhbarr@gmail.

tlf: +45 61 73 55 92

Address Lysalleen 60 4000 Roskilde

www.linkedin.com/ in/nathanhbarr/

Interests

Professional

Mathematical Modeling, Computional Physics and programming, Machine Learning, Experimental Physics: Small angle x-ray scattering, Grazing incidence small angle scattering, Dynamic light scattering, Reflectometry

Personal

I am a 29 year old Australian who is both an Australian and Danish citizen and I have lived in Danmark for 10 years. My hobbies are running, bikepacking and playing bass guitar. A big part of my summer is volunteering at Roskilde festival building the Pavilion stage and the Pavilion area. When winter rolls around i enjoy skiing.