OSKAR GRAM NIELSEN

ARCHITECTURAL ENGINEER

HTTPS://WWW.OSKARGRAMNIELSEN.INFO/



DETAILS

+45 24 23 25 17

Copenhagen, Denmark

PROFILE

Architectural engineer with expertise in computational design and software development, known for strong attention to detail and motivation. Currently leading projects at CN3, enhancing design processes through advanced automation tools. Proven experience at Rambøll and Gehl in developing innovative solutions and collaborating with multidisciplinary teams. Committed to driving growth and success in architectural design by integrating cutting-edge technologies and fostering continuous learning.

SOFTWARE	Rhino		C #	•••••
	Grasshopper	•••••	Python	••••
	Revit		Excel	

EDUCATION

TECHNICAL UNIVERSITY OF DENMARK (DTU), KONGENS LYNGBY, DENMARK

 $2017-08 \rightarrow 2023-02$

Master of Science (MSc) in Architectural Engineering.

GPA: 11.06 (9.95 incl. courses outside of Arch. Eng. department)

Thesis, M.Sc. "Building a system architecture capable of representing LCA"

- Develop a cloud and BIM-based LCA tool that interoperate with Revit and LCAbyg.
- Demonstrate the tool on a case study in cooperation with Rambøll.

Thesis, B.Sc: "Micro-scale analysis of open urban waterscapes in early design stages"

Analyze and evaluate the particle simulation method in Blender to implement open urban waterscapes early in the design phase in cooperation with Bjarke Ingels Group (BIG).

POLYTECHNICAL UNIVERSITY OF HONG KONG (POLYU), HONG KONG, CHINA

 $2019-09 \rightarrow 2019-12$

Student exchange program in Architectural Engineering.

SCT KNUDS GYMNASIUM (HIGH SCHOOL), ODENSE, DENMARK

 $2013-08 \Rightarrow 2016-06$

XAVIER CATHOLIC SCHOOL (HIGH SCHOOL), LENNOX HEAD, AUSTRALIA

2012-08 \(\text{ } \) 2013-05

EXPERIENCE

BIM ENGINEER CN3

2023-05 → NOW



As a BIM Engineer at CN3, I develop automation solutions for the construction industry, focusing on 3D visualization, optimization, and system integration. I create plug-ins and applications using C#, which streamline design and building processes, enhancing efficiency and accuracy. Collaborating with a skilled team, I contribute to our ambitious digital transformation projects.

SELF EMPLOYED ANDELSKORTET

2023-05 → NOW



Founded a company and developed a website displaying a map of Copenhagen to help users find shared 'Andelsboliger' apartments. Gathered data through web scraping, cleaned and visualized the data, and hosted the map at https://andelskortet.dk/

STUDENT ASSISTANT GEHL ARCHITECTS

 $2021-05 \Rightarrow 2023-03$



My role was part of the Innovation team and included visual programming and environmental simulations using various tools such as Grasshopper, Python and Excel. Further, I simulated air quality simulations in the urban environment in Grasshopper and ENVI-met. In support of daily operations, I also developed custom scripts and conducted research as needed.

STUDENT ASSISTANT RUDERSDAL MUNICIPALITY

 $2020-01 \rightarrow 2021-02$



The student job consisted of analyzing and registering building components and installations on institutions in the municipality. The software I used was mainly Excel and Revit.

PARTICIPANT SOLAR DECATHLON

2020-09 > 2021-12



An international competition that aims to design and build a sustainable and innovative house, based on renewable energy held in China. I was mainly responsible for optimizing the roof for maximum power output and tasks concerning energy and indoor climate.

Additionally, I received a Blue Dot Diploma for an extraordinary effort in creating a sustainable project. For more information about Blue Dot: https://blue-dot.dtu.dk/english

OFFICE ASSISTANT FREDERIKSBERG MUNICIPALITY



2018-06 > 2018-09

A temporary job managing the data of Frederiksberg Municipality's citizens in Excel.

OTHER JOBS

 $2014 \Rightarrow 2017$

SKI INSTRUCTOR, NISEKO BASE SNOWSPORTS, JAPAN

LIFESAVER, SHELLY BEACH, AUSTRALIA

SUBSTITUTE TEACHER, SANDERUMSKOLEN, DENMARK