



# Lukas Lenktaitis



## CONTACT

### Interior Architect and Designer

Expertise in interior design, 3D modeling, and CAD drafting, creating functional and aesthetic spaces. Strong background in rendering, material selection, lighting design, spatial planning, and concept development for visual presentations. Experience in furniture design, virtual walkthroughs, and construction documentation, delivering high-quality interior solutions.

L.Lenktaitis123@gmail.com  
Phone: +47 988 59443  
Address: Jar, Bærum (perm. residence)  
Driving license - B  
Website - [www.LukasLenktaitis.com](http://www.LukasLenktaitis.com)  
My LinkedIn

## PORTFOLIO WEBSITES

[www.nordiclys.no](http://www.nordiclys.no) - Architecture  
[www.archiqera.no](http://www.archiqera.no) - Portfolio  
[www.shop3d.no](http://www.shop3d.no) - 3D Tours

## EDUCATION

**Mechanical Engineering & Economics (Bachelor's Dual Degree)**  
Thesis: Robot & Electrical Box in CAD  
KTU, Kaunas, Lithuania  
August 2013 - July 2017

**Mechanical Process Engineering and Robotics Erasmus+ (German Language)**  
Wismar Hochschule, Germany  
January 2015 - July 2015

**Industrial Engineering & Management (Master's Degree)**  
Thesis: Computer Vision for Corrosion  
KTU, Kaunas, Lithuania  
September 2017 - July 2021 (on hold)

## RELEVANT WORK EXPERIENCE

### Interior Architect

UAB Antonas Bygg | Drammen, Norway | Full-time | November 2021 - May 2023

- Created custom interior designs for residential, commercial spaces.
- Developed 3D models and CAD drawings for furniture, layouts.
- Completed 1,000+ projects using AutoCAD and SolidWorks.
- Designed functional, sustainable spaces with material selection.
- Provided visualization services, photorealistic renders, virtual tours.
- Assisted in concept development, branding, and marketing projects.
- Collaborated with clients to ensure tailored, high-quality designs.

### Interior Architect

V&D Partner AS | Norway | Full-time | May 2020 - November 2021

- Designed 3D furniture and interior solutions using SolidWorks, Cinema 4D.
- Created photorealistic renderings and virtual walkthroughs for clients.
- Developed a 3D digital showroom to enhance customer experience.
- Managed material selection, lighting, and space planning for projects.
- Prepared technical drawings and construction documents for production.
- Led marketing efforts, including social media, catalogs, and branding.

### Product - Process Engineer

Dovista AS | Lithuania | Full-time | Sep 2019 - May 2020

- Used SolidWorks and AutoCAD for accurate 3D modeling and simulations.
- Developed technical documentation, standardized procedures, instructions.
- Managed manufacturing process, meeting ISO 9001, used FMEA, TQM, SOPs.
- Entered programming code into system for machinery (Lemuth, Weinig).
- R&D for product development, updated machinery using 3D-printed parts

## TOOLS & HARD SKILLS

- SolidWorks (CAD, FEA, Mechanical Design)
- AutoCAD (drawings, architecture design)
- Cinema 4D (3D modelling, animations)
- Python (computer vision)
- C++ (software development)
- MATLAB (object detection, simulations)
- LinkedIn Sales Navigator (sales, leads gen.)
- KeyShot (industrial animations)
- HubSpot (CRM, sales, email marketing)
- After Effects (motion design, animations)
- Photoshop (image manipulation)
- Illustrator (graphic design, illustrations)
- InDesign (page layouts, design prototypes)
- Inventor (mechanical design)
- 3Ds Max (modelling and animations)
- Excel (data management, calculations)
- Unreal Engine (simulations, animations)
- Google Analytics (data analysis, campaigns)
- Figma (web design and product design)
- Jira & Confluence (project management)
- Google Ads (campaign marketing)
- SAP (data management)

Find more of my work experience on my [LinkedIn profile](#)