# **ALEXANDER ENGMAN**

Materials engineer with a passion for developing new technologies



# CONTACT INFORMATION

- @ alexander@engman.nu
- +46 73 322 43 78
- Charlottenburgsvägen 15, 169 53
- Solna, SWEDEN
- in linkedin.com/in/alexanderengman
- alexanderengman.com

# PROFILE

# MatLab METEX MS Office Arduino IDE SolidWorks Comsol EAGLE C#/.NET C++ KLayout

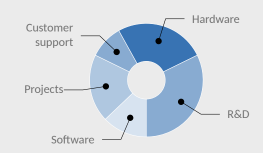
# 🛂 Language skills

Swedish
English
Norwegian
French
Spanish

# Personality

- Creative
- Organized
- Determined
- Leader
- Ambitious
- Detail oriented
- Fast learner
- Motivated
- Efficient
- Emclent
- Stress resistant

# **PREFERRED TASKS**



#### INTRODUCTION

I am an ambitious, motivated and passionate engineer with a huge interest for physiscs and designing cool things! My experience comes from working with development of products and processes in the electronics/semiconductor and medical device industries.

#### **PROFESSIONAL EXPERIENCE**

# **Working experience**

Application Specialist Ascilion AB

🛗 January 2024 - Ongoing

Stockholm, SWEDEN

- R&D and product development/design
- Customer relations and business development
- Project management within medical device regulation (MDR)
- Medical device product development (ISO 13485, IEC 60601-1, IEC 62304)

# **Development Engineer**

#### **Ascilion AB**

February 2021 - January 2024

Stockholm, SWEDEN

- SPC, AOI and development of semiconductor components.
- Software and hardware development
- Development and design of test systems and experiments

#### Process engineer

#### **Bright Day Graphene AB**

**I** June 2020 - January 2021

Stockholm, SWEDEN

- Process engineering and scaling of manufacturing.
- Electrochemistry and materials characterization

# Miscellaneous experience

Master's thesis project 
KTH Royal Institute of Technology

m December 2019 - June 2020

Stockholm, SWEDEN

• Degree project in engineering physics, specializing in nanotechnology.

Course project Hands-on Microelectromechanical Systems Engineering (EK2360) KTH Royal Institute of Technology

October 2019 - January 2020

Stockholm, SWEDEN

• Design, cleanroom fabrication and evaluation of an optical MEMS-system.

#### **EDUCATION**

# Master of Science in Engineering

KTH Royal Institute of Technology

August 2015 - June 2020

Stockholm, SWEDEN

• Materials science and engineering, master's degree in nanotechnology.

### **OTHER SKILLS**

Project management	Printed electronics			PCB design		MEMS	
Product development	Arduino	SPC	CAD	SEM	Judo 1 Dan		