



DANIEL NEMETH

Material engineer, CAD designer, CAD programmer



Contacts



Phone:
+3620-998-47-31



E-mail:
me.nemethdaniel@gmail.com



Address:
Falkenberg, Sweden



Website:
www.danielnemeth.eu



Education

University of Miskolc Faculty of Material Science and Engineering

2009 - 2013 BSc

- Metal forming specialization
- Nanotechnology specialization

Kozma Lajos Wood technician school

2007-2009

Bródy Imre Gimnázium

2003-2007



Languages

English
C1

German
A2



Awards

**National Science
Competiton**
3.rd place



Personal

My name is Daniel Nemeth. I see myself as a relentless problem-solver with strong analytical skills, and I'm always looking for new challenges. I am a highly motivated individual interested in a Development Engineering position. Offering broad knowledge of automatization both in machine and computers. I have 10 years experience in the development field, with good communication, math, and computer skills. For my portfolio please visit my website.



Work experiences

Tool development engineer

2024.04 - 2025.04

Yangi AB

- Development tools for presses
- Design and 3d print jigs, and fixtures
- Design moulds and press parts

Mechanical designer, CAD programmer

2017.06 - 2024.03

Haworth GMBH.

- Making manufacturing documentations /drawings, parts, assemblies boms/
- Assembly and part programming
- CAD automation
- Python, VBA programming
- Support hardware changes
- Multinational experiences

Deputy plant engineer

2017.02 - 2017.05

Kracht Hydraulic GMBH.

- Making heat treatment processes
- Production support

Industrial furnace designer

2016.12 - 2017.02

Antal Kft.

- Making documentations and drawings of furnaces
- Organize maintenances

Tool designer, process engineer

2013.06 - 2016.11

Flansch Tech Kft.

- Making tool drawings and documentations
- Development measuring methods /GOM, CMM softwares/
- Production support
- Design jigs, and fixtures



Skills

- Creo, Windchill	<div style="width: 100%;"></div>	- VBA	<div style="width: 20%;"></div>
- Inventor	<div style="width: 50%;"></div>	- Fanuc	<div style="width: 20%;"></div>
- Autocad	<div style="width: 50%;"></div>	- Python	<div style="width: 50%;"></div>
- MS office	<div style="width: 50%;"></div>	- Solidworks	<div style="width: 20%;"></div>