

# Mohammadhassan Novinnam

Mechanical Engineer

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## Profile

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Mechanical Design Engineer specializing in 3D modeling and simulation using CREO, SolidWorks, Autodesk Inventor (Nastran), Fusion 360 (simulation and generative design), and ANSYS. Experienced in structural and thermal analysis with a strong focus on design optimization and performance improvement. Familiar with manufacturing processes and design-for-manufacturability principles. Recently developed Python-based automation skills using PyMAPDL to enhance ANSYS simulation workflows.

Selected engineering projects and detailed case studies are available at [novinnam.info](http://novinnam.info).

## Career Objective

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To contribute as a Mechanical Engineer by applying my expertise in mechanical design, structural and thermal simulation, and CAD/CAE development to deliver efficient and reliable engineering solutions. Aiming to continuously expand my technical knowledge, adopt new engineering tools, and enhance simulation and automation workflows in innovative industrial environments.

## Experience

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### Paul Wurth S.A.

Mechanical Engineer (Intern)

Luxembourg, Luxembourg

Feb 2026 – Present

- Mechanical design and analysis of components for a camera enclosure system in a blast furnace environment
- CAD and CAE tools: CREO: Geometry design, Ansys Fluent: fluid flow analysis of air knife
- Reporting using LaTeX

### University of Luxembourg

Research Assistant

Luxembourg, Luxembourg

Apr 2025 – Nov 2025

- Analyzing heat transfer at the nanoscale using LAMMPS documentation and computational workflows
- Python programming (Matplotlib), Linux (HPC environment), and support of Fortran-based code workflows

### Nebraspumps

Project Manager (Intern)

Tehran, Iran

Apr 2024 – Jul 2024

- Acted as liaison between client and engineering team for pump projects
- Prepared and coordinated technical documentation: P&ID, WBS, ITP, test reports, commissioning plans
- Managed client comments, revisions, and document approvals to ensure project alignment and timely delivery

### Atlassarma

Heating and Air Conditioning Engineer

Tehran, Iran

Nov 2023 – Mar 2024

- Designed HVAC systems including chillers and Air Handling Units (AHUs) for industrial applications
- Performed compressor selection and refrigeration cycle component sizing using industry-standard selection tools
- Designed evaporators and condensers using USA Coil and Aspen EDR; sized liquid lines using CoolSelector
- Developed production-ready heat exchanger models in SolidWorks

### AlMedic

Data Science (Intern)

Tehran, Iran

Jul 2022 – Nov 2022

- Implemented MA-Net (Mutex Attention Network) using TensorFlow for medical image segmentation tasks
- Performed data preprocessing, feature engineering, and model evaluation using Python (NumPy, Pandas,

scikit-learn)

- Developed data visualizations and performance analysis plots using Matplotlib and Seaborn

### **Ramin Thermal Power Plant**

Mechanical Engineering (Intern)

Ahvaz, Iran

May 2018 – Aug 2018

- Participated in assembly and disassembly of shell-and-tube heat exchangers for maintenance and overhaul operations
- Inspected tubes, baffles, and tube sheets to identify scaling, fouling, and mechanical defects
- Supported maintenance procedures including cleaning, gasket replacement, and leak testing

## **Education**

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### **University of Luxembourg**

Luxembourg, Luxembourg

Master of Engineering — Sustainable Product Creation

2024 – 2026

- Focus areas: manufacturing systems and sustainable engineering solutions
- Robotics: completed a robotics course; exploring simulation and control using ROS in Python
- Autodesk Fusion 360: generative design and mechanical optimization
- Autodesk Inventor: 3D modeling, assembly design, technical drawings, and connection calculations
- ANSYS (FEA): Static Structural, Steady-State Thermal, and Modal simulations
- Additive Manufacturing: 3D printing using Prusa printers

### **Jundi Shapur University of Technology (Dezful)**

Dezful, Iran

Bachelor of Engineering — Mechanical Engineering

2016 – 2020

- CAD/CAE Tools: SolidWorks (3D modeling, assembly, technical drawings), CATIA, AutoCAD
- HVAC System Design: Design of air-conditioning systems for a 15-story building (minimum 2000 m<sup>2</sup> floor area); cooling and heating load calculations; piping system design; radiator and steam boiler selection
- Heat Exchanger Design Project: Shell-and-Tube Heat Exchanger (Design Mode) and Air-Cooled Heat Exchanger (Rating Mode); simulation and analysis using Aspen One
- ANSYS (Fluent, Static Structural) for fluid flow, heat transfer, and structural analysis

## **Skills**

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### **CAD / CAE and Mechanical Design**

- SolidWorks: sketching, 3D part design, assemblies, and drawings
- Fusion 360: mechanical optimization and generative design
- Inventor: 3D design, assemblies, drawings, and connection calculations
- CREO: 3D design, assemblies, drawings
- AutoCAD: technical drawings
- ANSYS: FEA (Static Structural, Thermal, Modal) and CFD (Fluent)
  - Pymapdl: Python scripting for ANSYS Mechanical

### **Programming and Computational Tools**

- Python Programming
  - Data visualization (Matplotlib, Seaborn)
  - Data processing (NumPy, Pandas)
  - Machine learning (scikit-learn, TensorFlow)
  - Full-stack web development (Reflex)
  - Robotics development (ROS2)
- MATLAB programming
  - Simulink: modeling and simulation
- Linux and HPC workflows in research environments

## Language Proficiency

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- **English:** C1-certified by IELTS
- **French:** B1 proficiency
- **Persian:** Native / Bilingual