Adrien Pierre VONFELD

INDUSTRIAL DESIGN ENGINEER

CONTACT

+40 773 979 136

VONFELD@GMAIL.COM

LINKEDIN.COM/IN/ADRIENVONFELD

2 ABOUT

I hold a M.S in Product Design and Environment which combines both the technical components of mechanical engineering and design thinking of product design. International experiences have made me an adaptable person eager to learn and discover new environments. My current goal is to shift my carreer and become a programmer.

EXPERIENCE

ALIAS SURFACE MODELER TWIN GROUP BUCHAREST | OCTOBER 2018 - DECEMBER 2020

- Creation of visible surfaces of Dacia cars interior
- Collaboration with Renault designers & engineering team

JUNIOR TECHNICAL DESIGN ENGINEER

VP INDUSTRIES BRASOV | AUGUST 2016 - DECEMBER 2016

- Design of charge air coolers for marine engines in Autodesk
- Creation of production drawings and bill of materials including reporting with Microsoft Dynamics AX (ERP system)
- Technical support for the sales & production departments

FACILITY MANAGEMENT INTERN

CONTINENTAL BRASOV | MARCH 2016 - JUNE 2016

• Interior design and implementation planning of a rest area for Continental employees together with a team of 3 interns

QUALITY DEPARTMENT INTERN

INA SCHAEFFLER BRASOV | APRIL 2014- AUGUST 2014

- Destructive and Non Destructive Testing of materials for the production of bearings
- Induction and Case hardening study

CAD ASSISTENT INTERN

HEURTEY PETROCHEM BUZAU | JUNE 2012 - JULY 2012

• Creation of production drawings for the production of fire heated ovens for Oil & Gas Industry using AutoCAD



STUDIES.

MASTER DEGREE OF PRODUCT DESIGN AND ENVIRONMENT

Transylvania University of Brasov (Romania) OCTOBER 2016 - JULY 2018

ERASMUS semester at University of Bologna (Italy)

BACHELOR DEGREE OF INDUSTRIAL DESIGN

Transylvania University of Brasov (Romania) | OCTOBER 2014 - JULY 2016

UNDERGRADUATE DIPLOMA OF TECHNOLOGY

University of Technology of Belfort-Montbéliard (France) SEPTEMBER 2011 - FEBRUARY 2014

ERASMUS semester at Transylvania University of Brasov

SKILLS AND LANGUAGES

- 3D modeling and 2D drawings (Autodesk Inventor, CATIA V5, Autodesk Alias, AutoCAD)
- Non Destructive Testing
- Microsoft Office Suite
- Microsoft Dynamics AX
- C language

- French (Native)
- English (Fluent)
- Romanian (Fluent)