

# Curriculum Vitae

## PERSONAL INFORMATION

### Paulina Agnieszka Hadam

7 Waverton, Leamington Spa

7858914125

[paulina.hadam@onet.pl](mailto:paulina.hadam@onet.pl)

Skype paulina5075



## WORK EXPERIENCE

November 2015 - Present

### 2D Electrical Design

LEONI Wiring Systems (UK) Ltd

To provide 2D Design support for the AML projects. Creation of design and wiring harnesses using appropriate software. Key activities include product routing, circuit verification and assignment, component selection, specification adherence, product verification DVP, service documentation.

September 2015 – November 2015

### Electrical Technical Officer

Nissan Motor Manufacturing (UK) Ltd

To successfully deliver Nissan vehicle projects to market with optimised design applications. Working in a newly developed team to support achievement of cost goals each financial year and reporting transparently to management the tactics and progress on a weekly basis.

December 2013 – June 2015

### Product Engineer

Lear Corporation, Mielec (Poland)

Wiring Architecture design from conceptual to physical layout. Creating final manufacturing drawings. Operating various databases to prepare specialist reports. Supervise harnesses's manufacturing process and prototype builds during development. Preparation of harnesses's technical documentation. Familiar with approaching harnesses conventional as well as modular way. Responsible for serial production of cabin harnesses.

May 2011 - May 2011

### Internship

Dokuz Eylül Hospital Department of Radiology, Izmir (Turkey)

Observed the examinations in Magnetic Resonance, Computed Tomography, Mammography, Ultrasonography and Interventional Radiology Units. Learned about work and information flow between departments. Informed with PACS and Radiology Information System.

## EDUCATION AND TRAINING

February 2012 - September 2013

### Master of Science

Silesian University of Technology, Gliwice (Poland)

Specialization:

Engineering of Manufacturing Implants, Hospital and Rehabilitation Equipment

February 2011 – June 2011

### ERASMUS student exchange

İzmir Yüksek Teknoloji Enstitüsü and Dokuz Eylül University School of Medicine, Izmir (Turkey)

Biomedical Engineering

October 2008 - January 2012

## Bachelor of Science

Silesian University of Technology, Gliwice (Poland)

Biomedical Engineering

September 2005 - June 2008

## Secondary School

The Nicolaus Copernicus General Secondary School No. 2, Mielec (Poland)

main subjects - chemistry, biology and physics

### PERSONAL SKILLS

---

Mother tongue(s)

Polish

Other language(s)

English – level upper - intermediate

Communication skills

Ability to adapt to a new multicultural environment gained during the Erasmus student exchange. Ability to work in a team gained during the implementation of projects at work. Communication skills developed during the participation in the international student organization and by participating in teleconferences during work time.

Organizational / managerial skills

Former member of international organization IAESTE, in which responsible for communication with companies and institutes. Managing independent projects at work. Familiar with 5 S and Lean Manufacturing.

Job-related skills

Knowledge of technical drawing and understanding of the harness manufacturing processes. Advanced Capital H skills gained during monthly training, fundamentals of Catia V5 gained during certified course also basic skills in Autodesk Inventor. Advanced Capital Harness XC as well. Familiar with Citrix System, WERS and MFG/PRO. Ability to work under pressure.

Computer skills

Competent with most of Microsoft Office and some experience with Microsoft Visual Studio, Matlab & Simulink and Blender. Familiar with Prezi. Generally good computer skills.