



CV **ARPAD WEITZ**
MECHANICAL ENGINEER

CONTACT

Mobile_ +36 20 319 62 98
Email_ arpad.weitz @ gmail.com
Skype_ weitz.arpad1

SOFTWARE SKILLS

Advanced-level computer skills
Word, Excel , Power Point,
Solid Edge, Capital-H

Catia V5
SAP
Ceramic
Microsoft Project

OTHER

PPAP
ISO TS 16949
Driving license "B" (2007)
Driving license "A"(2013)
KITE Engineering Education (2012)

LANGUAGES

Hungarian> Mother tongue
English> Professional working level
German> B2 level

**OTHER EXPERIENCE&
LEISURE ACTIVITIES**

Swimming/ Running /
Snowboard/ Motorcycling /
Fishing

ABOUT ME

Date of birth_ 10/06/1989 Sex_ male

PROFESSIONAL EXPERIENCE

Nov 2015 - Present Lear Corporation – Product Engineer

Responsibilities: Improve Product Quality with supporting APQP.
Re-design and improve the product based on customer feedback and propose new solutions. Cooperate with Cost and Pricing and Sales department in order to create the best possible route for customer with providing technical inputs. Support quotation process with labour and material content defining. Consider product manufacturing feasibility. Evaluate and implement system and hardware solutions and make proposals. Analyse and introduce the product features and functions with CAD software. Work with Modular Design. Creation of manufacturing reports. Participate at Design Reviews in Gothenburg.

Jun 2014 - Nov 2015 Ibiden Ltd. - Project Engineer

Responsibilities: Lead and Coordinate improvement and development projects. Design Verification. Control and standardize NPI processes. Facilitate new product introduction in mass production based on IBI standard. Prototype, Test and Initial sample production controlling and coordinating. Communicate with all production related department. Project management (including scheduling, budgets, planning and reporting). Make Presentation of design and product related issues for Management.

Mar 2013- Feb 2014 Robert Bosch Electronic Ltd. - Production Engineer

Responsibilities: Operation and maintenance of Air-conditioning Equipments . Temperature profile measurement. Providing assistance in projects . Support the installation of new equipment. Contact with suppliers. Orders in SAP. Jig Design. Interpretation. (English-German-Hungarian)

EDUCATION

2009-2014 Szent István University, Faculty of Mechanical Engineering,
Mechanical Engineer,
Automotive Specialization

PERSONAL SKILLS & COMPETENCES

Individually and as a team member can work effectively
Work in accurate
Have a good organizational skill
I like the creative tasks
To achieve the goals strive to find the most appropriate solution
Good communication skills in foreign language environment