

2015-2018

Péter Sütő

\$\left\ +36 70 342 5880



1107, Budapest, Bihari u 3/b

A 07.02.1989



Skills

IATF 16949, VDA 6.3

MS Office, SAP

capacity planning

FANUC robot

programming

and suppliers

APQP/MLA processes

Solidworks, Draftsight

LEAN, KAIZEN, 5S basics

contact with customers

Experience

2018.09- Trocellen Automotive Hungary Kft. – Production technologist

Technology support for series production of plastic (foam) parts for automotive industry

Supported production processes:

- vacuum forming,
- US welding,
- gluing, assembly, die-cutting,
- laser cutting,
- robot arm programming

Responsibilities:

- coordinating of implementation of new products from technology side,
- specification and implementation of new technologies,
- installing new production lines,
- continuous improvement of current processes,
- active participation in APQP process

process

Technology support for series production of multi-layer plastic tube extrusion for automotive industry

ContiTech Fluid Automotive Hungary Kft. (Vác) - Production technologist

Supported production processes:

- multi-layer tube extrusion,
- thermoforming, assembly

Responsibilities:

besides above:

 participation in development projects together with German product development team

2013-2015 PEMÜ Zrt. – Production technologist

Technology support for series production of polyurethane foaming for automotive and home accessories

Supported production processes:

• polyurethane foaming

Responsibilities:

besides above:

production upscaling, project leading



2011-2013 Budapesti Műszaki és Gazdaságtudományi Egyetem

Plastics and fibre technology engineer MSc

2007-2011 Budapesti Műszaki és Gazdaságtudományi Egyetem

chemical engineer BSc



Languages: English (fluent communication skills)

Driving license: "B" category

Professional: QFD VDA6.3:2021 process auditor