

Péter János Tóth

Institutional technician

Eötvös Loránd University, Faculty of Informatics,
Savaria Institute of Technology
Károlyi Gáspár tér 4, Szombathely, H-9700, Hungary
E-mail: toth.janos@ttk.nyme.hu

ACADEMIC EDUCATION

- 2014/06** **CNC Machinist (programmer)**
Jedlik Ányos Engineering and IT Secondary School and Dormitory
Szombathely, Hungary
- 2014/06** **Machinist**
Szombathely Technical Vocational Training School and Dormitory
Szombathely, Hungary
- 2012/06** **General secondary level certificate**
Bornemissza Gergely Technical Vocational School and Dormitory
Eger, Hungary

PROFESSIONAL CAREER

- 2017 -** **Institutional engineer**

Eötvös Loránd University, Faculty of Informatics, Savaria Institute of Technology
- 2015 – 2017** **Institutional technician**
University of West Hungary, Faculty of Natural Sciences and Technology:
Savaria Institute of Technology, Department of Mechanical Engineering
- 2014** **CNC Machinist (programmer)**
Kollarits Kft., Lukácsháza
- 2013** **CNC trainee**
Central Vocational School, Buchen (Germany) Leonardo da Vinci Mobility Competition
(LdV-HU-13_IVT_1032).
- 2012** **Machining trainee**
LUK Savaria Kft., Szombathely

EDZCATION ACTIUITIES

Technical instructor

- Course: Practical application of Production, Technology and Engine-construction related subjects

LANGUAGESKILLS

- German: basic level writes, read and speak (A2)
- Hungarian: native (B1)

SOFTWARE SKILLS

- NCT 104 T turning control programming (JINFA)
- NCT 104 M milling control programming
- SIEMENS 840 D controller programming
- HEIDENHAIN ITNC 530 controller programming (DMG, DMU 40 monoBLOCK, DECKEL MAHO)
- ELUMATEC E 550 (CNC caustic, controller)