



Attila Góz

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Motivated and experienced Process Engineer with over ten years of experience in different areas (six years in TPS), developing new and innovative production processes, supporting companies to meet and exceed projected expectations. Assisting companies to improve sustainability, reduce overall costs, and configure the best approaches for the most seamless and effective production.

What I have to offer: I have a quite unique way of thinking so I have different ideas than the average. I am loadable, and I can work both alone or in a team. I better like to focus on one problem at the same time, but I can handle well multitasking too. If I can learn while I am working, I am self-motivating, I love to learn new things.

What I am looking for: A supportive environment with clear aims. Feedback, both positive and negative. Work hard, but not 24/7.

Work experience

11/2019 – 01/2020
Luzern, Switzerland

Student Migros Klubschule

- As I want to live in Switzerland, knowing at least one of the local language is a must. So I followed a language teacher's advice and applied to Migros Klubschule. At the beginning of 2020 January, I will finish the A1 course.

06/2014 – 11/2019
Miskolc, Hungary

Section Leader Góz 2 Ltd.

The company of my family. They put so much in it, so I did the same. After I organised the push-pull cable business for them, I decided to stay for a while and took control over this part of the company. Later, I added the pneumatic part too as my responsibility. It was hard to work (and arguing) with my family members but to see that, how their dream growing was so worth it.

Main task:

- Take care of the push-pull cable and pneumatic business
- Daily contact with customers
- Planning pneumatic and hydraulic systems
- Contact person for all non-Hungarian company
- Made not directly job-related tasks:
 - New surveillance system installation
 - Renew/remake the local network
 - Work-control software writing

11/2013 – 06/2014
Székesfehérvár/Miskolc,
Hungary

Self-realization Home

Within this time, I had no real job, but it does not mean that I didn't do anything. I used this time to take a short break in the first place, then I started to support my family. Maybe it was not a job, but I took it very seriously.

For my family:

- Clear my family's plans for the future
- Make contact numerous company in the push-pull cable business and get quotations
- Organise everything with the chosen company from order to installation
- Support training

04/2012 — 11/2013
Oroszlány, Hungary

Process Engineer **GE Water and Process Technologies Hungary Ltd.**

The RO filter plant was separated from the main complex of the company, so I can say that I was the only engineer there. Thus I had the responsibility for almost everything that happened in the RO plant, and I had to solve all the problems there. The job was overwhelming sometimes, but I enjoyed it.

Main tasks:

- Continuous production supervision
- Process checking and development
- Workstation improvement
- New product introduction from planning to production
- Controlling and support of shift leaders and technicians
- Daily support of QC and maintenance members
- Plant leader substitution

12/2006 — 04/2012
Székesfehérvár, Hungary

Production support engineer (TPS) **Denso Manufacturing Hungary Ltd.**

I collected a vast amount of knowledge and experience here. I worked as a TPS engineer, and my working area was the Injector Machining that included 23 line and about 800 employees. It was far too much for one person alone, but I can proudly say that, when I left the company, there were so many successful projects behind me.

Main tasks:

- Collaboration with Production Engineering (PE) to ensure safe and productive processes
- Work with Logistic & Production planning to assure deliveries
- With PE and Production introduce new products from line planning to mass-production
- Continuous production lines checking and suggestion making for improvement
- Work order sheets preparing for standard work and train it for the workers
- KANBAN system planning and implementation
- Held training from the basic operator level to the mid-level leader
- Redesign layouts and workstations

05/2006 — 12/2006
Mór, Hungary

Process Engineer **SEWS-CEH Ltd.**

This job was my first step into the world of multinational companies. I did not spend too much time here, but I learned my lesson, though. As a beginner engineer (in the perspective of the multinational environment), I learnt a lot here, although I did not realise it at that time.

Main tasks:

- Setup and maintenance of press-machines
- Making work order sheets
- Making Kaizens

11/1999 — 05/2006
Miskolc, Hungary

Section Leader **Izolt-H Ltd.**

It was my first real job. This company had a very fast-paced life, and I got my work morale here. Almost every task was different, and the customers wanted a solution immediately, so I had to adapt to those requirements. I still have this attitude to solve the problems as soon as I can.

Main tasks:

- Raw material controlling
- Contact with customers and suppliers
- Hydraulic system planning and making
- Support of hydraulic repair group

Education

09/1998 — 06/2002
Miskolc, Hungary

Mechanical Engineering University of Miskolc

When I finished my studies at the university, I became a Bachelor of Science in Mechanical Engineering at the speciality of Mechatronics.

07/2018 — 02/2019
Budapest, Hungary

Unity Trainee Planet Taxi RD&E Labs

- Create basic 2D / 3D games following the evolution of games (PT Develop Classic)
- Create advanced 3D game with visual scripting, using the modern game development rules. Tank shooter in 3D environment, simple enemy AI. (PT Develop Advanced)
- Learn C# fundamentals and create various base-type games (Diamond Swapper, Brick Breaker, Side Scroller Shooter, Platform game) using only C# coding (PT Code)

Achievements

What I am proud of in my previous jobs:

- The four hours long truck modifications at Izolt-H Ltd. The time was too short for regular work, and I had to solve the amendment from that stock what I had there. It was never the same type of truck, and there were different modification requirements. It was always successful.
- I imagined and created a holder (box insert) for four different types of Injector in Denso. It spread out in all affected machining area as fast as the manufacturer could produce the inserts. The stock quantity stayed the same amount (at that time), the space requirement of boxes reduced by 20%.
- I had an idea that grown-up for a 10.000 \$ project in Denso. (Our department's half-year budget.) My presentation was so clear and easily understandable for the Japanese leaders that they immediately provided the required extra money for our department. The payback time was 14 months.
- Within the Denso group, there was an initiation where the different Denso companies from Europe to "borrow" their TPS engineers to each other for hard projects. I was in Denso CZ with another seven engineers, and our aim was not less than 30% space reduction and 30% production improvement on a big production line. (We didn't reach this aim: 29% space reduction and 25% productivity up.) I became the leader of the space reduction group, and we finished our planning two days before the deadline, and then we supported the other group. The local leaders and Japanese supervisors told me it was possible because of my lead.
- The big audit. At GE every year they had an audit, and every second year it includes the RO plant. At that time, I prepared all the materials, and I took the lead while the audit held, and I showed and explained everything to the auditor. This was the first time in the history of the RO plant when the audit finding was not Major but Minor.
- When I started to work in Góz 2 Ltd. in the push-pull cable business, I had to build brick by brick that part of the company. I was always fair with the customers, and some of them came back to buy not only cables but other items too that the Góz 2 Ltd. can provide because I was always fair and correct with them.

Skills

— LANGUAGES

Hungarian
NATIVE

English
PROFESSIONAL

German
ELEMENTARY

Hobbies



Reading. Always inspiring



Capturing moments

Making fun with programming



Games. Be smarter than the others