



# Lead Engineer in Research and Development

- Degree of education**
- BA in Mechanical engineering, Budapest University of Technology and Economics
  - MA in Mechanical engineering, Budapest University of Technology and Economics with specialty courses of material sciences and machine design

- Languages**
- English – professional working proficiency
  - Hungarian - native language

- Membership**
- Registered and accepted oil and gas industry engineer at the Hungarian Chamber of Engineers

## WORK EXPERIENCE / REFERENCES

POSITION	JOB / CLIENT / LOCATION
Designer engineer for 5 years	Olajterv (the largest Hungarian oil industry engineering company) <ul style="list-style-type: none"> <li>• mainly designed petrochemical plants in a group work</li> </ul>
Lead Plant designer	Olajterv <ul style="list-style-type: none"> <li>• Has become a registered and accepted oil and gas industry engineer at the Hungarian Chamber of Engineers</li> </ul>
Leader of mechanical engineering	Olajterv <ul style="list-style-type: none"> <li>• Strategic gas transmission pipeline, which was the largest hydrocarbon pipeline project in Hungary.</li> </ul>
Leader plant engineer	Olajterv <ul style="list-style-type: none"> <li>• Croatian Transit pipeline project</li> <li>• Nabucco gas pipeline project</li> <li>• South Stream gas pipeline project, (These were the largest projects in the national gas transmission system.)</li> </ul>
Deputy head for plant design facility	Olajterv <ul style="list-style-type: none"> <li>• Conducted the Slovakian transit gas pipeline project</li> <li>• 18 other petrochemical projects in this position</li> </ul>



## WORK EXPERIENCE / REFERENCES

POSITION	JOB / CLIENT / LOCATION
Research Engineer	Swiss Fire Protection <ul style="list-style-type: none"><li>• Patent development, filling, administration, renewal</li><li>• Renewal of the patent of Impulse Firefighting Gun</li><li>• Invented a new extinguish launching method</li><li>• Invented an environmental friendly firefighting foam</li></ul>



Swiss Fire Protection  
Research & Development AG