

Lead Engineer in Research and Development

Degree of education

- BA in Mechanical engineering
- MA in Mechanical engineering with specialty courses of material sciences and machine design

Membership

Oil and gas industry engineer at the Chamber of Engineers

WORK EXPERIENCE / REFERENCES

POSITION	JOB / CLIENT / LOCATION
Designer engineer for 5 years	(at a big oil industry engineering company)mainly designed petrochemical plants in a group work
Lead Plant designer	Has become a registered and accepted oil and gas industry engineer at the Chamber of Engineers Research & Development AG
Leader of mechanical engineering	Strategic gas transmission pipeline, which was the largest hydrocarbon pipeline project in a country.
Leader plant engineer	 Croatian Transit pipeline project Nabucco gas pipeline project South Stream gas pipeline project,
Deputy head for plant design facility	 Conducted the Slovakian transit gas pipeline project 18 other petrochemical projects in this position



WORK EXPERIENCE / REFERENCES

POSITION

JOB / CLIENT / LOCATION

Research Engineer

Swiss Fire Protection R&D AG

- Patent development, filling, administration, renewal
- Renewal of the patent of Impulse Firefighting Gun
- Invented a new extinguish launching method
- Invented an environmental friendly firefighting foam



Swiss Fire Protection Research & Development AG