

PERSONAL INFORMATION

Roland Schön

☎ (+36) 304198950

✉ schon.roland@geochem-ltd.eu

🌐 www.geochem-ltd.eu

WORK EXPERIENCE

01/08/2014–Present

Project engineer

GEOCHEM Ltd., Kővágószőlős (Hungary)

2013–Present

Sole trader/self-employed

Pécs (Hungary)

- software development, planning, operation

2007–2013

Co-owner

Smartcode Ltd., Pécs (Hungary)

- software development, planning, operation, CEO

2001–2006

Co-owner

Jojatek.hu Ltd., Budapest (Hungary)

- software development, planning, operation

2003–2015

Software development as freelancer

- Online games (Flash platform, detailed references at www.smartcode.hu)
- Windows games (Generali Insurance Company, TESCO stores)
- Windows office applications (Állás-Pont Szövetkezet member registry database)
- Online office applications, company management systems
- Several websites (detailed references at www.smartcode.hu)
- Cell phone games and other applications (detailed references at www.smartcode.hu)
- Scientific applications:
 - Barangoló 3D: windows based software for representing mine openings and measurement results for Mecsekérc Zrt.
 - Image processing auxiliary software for supporting evaluation and 3D representation of drift faces for Kőmérő Ltd.
 - Datamine: complex 3D graphic, database-based web software, for supporting evaluation for Kőmérő Ltd.
 - AVS Researcher: web-based software for measuring and processing ultrasonic velocity for GEOCHEM Ltd.
 - myvip.hu development. One of the most successful portals of its time.

2001–2003

Software developer

Jojatek.hu Ltd., Budapest (Hungary)

Game and server development and operation. Hungary's biggest online game portal at that time.

1998–1999

Software developer

Hasbro Interactive

Rubik's Games. Game development for Hasbro Interactive under the Rubik brand name.

EDUCATION AND TRAINING

1990–1995

Software developer mathematician

University of Szeged, Szeged (Hungary)

Title of thesis: Representing stereograms

PERSONAL SKILLS

Foreign language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C2	C2	C2	C2	C2

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user
Common European Framework of Reference for Languages