

CURRICULUM VITAE

- 1. Family Name:** Koroncz
- 2. First Name:** Péter János
- 3. Date of birth:** August 10, 1988
- 4. Nationality:** Hungarian
- 6. Education:** Earth scientist

<i>Institution</i>	University of Szeged
<i>Period:</i>	2010-2014
<i>Degree obtained:</i>	Earth Scientist M.Sc.
<i>Thesis:</i>	Acoustic properties of unconsolidated formations in the borehole Bánk-2

<i>Institution</i>	University of Szeged
<i>Period:</i>	2007-2010
<i>Degree obtained:</i>	Earth scientist B.Sc.
<i>Thesis:</i>	Environmental historical analysis of the borehole Udvar-2A

7. Language skills:

<i>Language</i>	<i>Reading</i>	<i>Speaking</i>	<i>Writing</i>
English	4	3	3

8. Present Position:

Project engineer: GEOCHEM Geological and Environmental Research, Consultancy and Service Ltd.
(since: 01.09.2012)

9. Professional Experiences:

<i>Date:</i>	2011 (4 weeks)
<i>Location:</i>	Szolnok
<i>Company:</i>	MOL Plc.
<i>Position:</i>	trainee
<i>Description:</i>	Reservoir modelling

10. Professional activity:

Paper at scientific student conference: Environmental historical analysis of the borehole Udvar-2A
Secound place, Szeged, 2010

11. Publications:

KORONCZ, P. (2012): *Analisis of geochemical and magnetic susceptibility data of the borehole Udvari-2A*, Conference Book of 4th Hu-Hr and 15th Hu geochemical congress- „Geomathematics as Geoscience”, Opatija, Croatia, (ISBN: 978-953-95130-6-9)

FEDOR F., HORVÁTH J., KORONCZ P., HLATKI M.: *Petrophysical and geomechanical analysis of Upper Pannonian unconsolidated sandstones*, in Török Á. & Vásárhelyi B.(ed): Mérnökgeológia-Kőzetmechanika 2013. (Conference Book) p. 229-240.

12. Contact:

Phone: +3630/756-8167

E-mail: peter.koroncz@geochem-ltd.eu