Péter NAGY

Personal data:

Date of Birth: December 07, 1983 Place of Birth: Budapest Nationality: Hungarian

Education:

From 2010	PhD student at the Institute of Chemistry, Faculty of Science, Eötvös Loránd University Time of graduate: about 2013
2006-2007	Institute for Ecology and Environmental Chemistry, Leuphana Universität Lüneburg (Germany) Full time Academic Year with Erasmus Scholarschip Subject area: Environmental sciences
2002-2008	University of Debrecen Faculty of Science and Technology, Environmentalist (MSc, actually this is the highest attained degree so far), majoring in Environmental science Specialization: Chemistry
1998-2002	János Damjanich High School, Nagykáta

Professional experience:

From 2008-	Institute of Isotopes of Hungarian Academy of Sciences
to present-day	
	Position: junior research scientist

Job description:

- Non destructive assay of nuclear materials using gamma spectrometry and neutron counting.
- Analysis of environmental and nuclear power plant samples by gamma spectrometry.
- Development of radioanalytical techniques for the determination of long-lived radionuclides relevant to nuclear waste management. (PhD theme)
- Participation by Paks Nuclear Power Plant and Hungarian Atomic Energy Authority signed in performance of contracts.

Achievements:

2009 Training Course on Radiation Safety 2008 Environmentalist.(MSc; Cum Laude). Specialization: Chemistry 2008 Quality Management Expert (University of Debrecen)

Extracurricular activities:

2000	I have participated in a one week student interchange program in
	Stralsund, Germany
2005	Volunteer works in a building camp (Bavarian Alps, Germany)

Languages:

Hungarian - mother tongue
English - intermediate level (B2), IELTS
German – intermediate level (B2), ÖSD

Other skills:

- Use of Windows office and Internet
- Other programs: Gamma Vision and Ginie 2000 estimator programs for the radioactivity measurements.
- Driver licence (Category A and B)
- My favorite pastime: reading, travelling, excursion, sporting, surfing on the Net etc.