

Júlia Ú. Jóhannsson

Personal information

Address: Grundargardur 5
Husavik
IS-640 Iceland
Place of birth: Moscow, Russia
Marital status: Married

Phone: +354-464-1755 (home)
+354-895-0-958 (mobile)
Email: yulia.johannsson@res.is
yulia@simnet.is

* * *

Education

02.2008 – 02.2009 RES – The School for Renewable Energy Science, Akureyri, Iceland, University of Iceland, the University of Akureyri;
MSc program in Renewable Energy Science.

Qualification attained: first class MSc in Renewable Energy Science
(focus on geothermal energy)
Areas of research interest: geothermal reservoir engineering;
borehole data analysis and interpretation; well test analysis.

1994-1995 Moscow State University, Moscow, Russia.
Course of Study: “General Psychology” (incomplete)

1984-1990 Moscow Institute of Physics and Technology, Moscow, Russia.
Course of Study: “Applied Mathematics and Physics”
Qualification attained: Engineer–Physicist (Diploma PB №537784 dd.30.06.1990)

Work experience

12.2006 - 02.2008 Husavik Health Centre; Husavik, Iceland
Position: Cleaning personnel

2004 - 2006 Maternity leave; Husavik, Iceland

2002 - 2004 Asoras Ltd. (T/A Limerick Cleaning Centre); Limerick, Ireland
Position: Office and Sales Administrator
Responsibilities: dealing with clients, sales control, invoicing.

1999 - 2002 Department of currency circulation and borrowed funds,
Krasnoyarskiy Social Commercial Bank, Moscow Branch;
Moscow, Russia.
Position: Deputy Manager
Responsibilities: international bank transactions supervision, control
of Forex trading operations, broker activity coordination.

1994 - 1999 Moscow representative office of Asoras Ltd. (T/A Limerick Cleaning
Centre), Moscow, Russia.
Position: Chief Executive

Responsibilities: market research, client negotiations, personnel recruitment, work process supervision, supply handling and control, invoicing, trouble-shooting, translation.

1992 - 1994

Moscow Exchange “Moscow Chamber of Trade”, Moscow, Russia.
Position: Information Department Officer

03.1991-11.1992

Research Laboratory of mathematical modelling in mechanical engineering, Institute of Theoretical Engineering of the Russian Academy of Sciences, Moscow, Russia.
Position: Research Engineer

Languages:

Russian, English, Icelandic (basic)

Computer Skills:

advanced user

Interests:

science, knowledge, nature, psychology.

Referees:

Dr. Gudni Axelsson
The Head of Physics Department
ISOR – Iceland GeoSurvey

tel; +354-528-1550
gax@isor.is

Dr. Bjorn Gunnarsson
Director of Academic Administration
RES The School for Renewable Energy
Science

tel; +354-464-0101
bjorn.gunnarsson@res.is

Eyvor Gunnarsdottir
Cleaning personnel manager,
Husavik Health Centre

tel; +354-464-0530
eyvor@heilhus.is

Joseph P. Kennedy
Director,
Asoras Ltd., Limerick, Ireland

tel; +353-(61)-316044