Vera Shalaeva

To obtain a challenging position in Data Science

14 rue des Eaux Claires, Grenoble 38100 № 0768508787 ⊠ vshalaeva88@gmail.com



Education

2014–2015 **Master degree**, *Institut polytechnique de Grenoble*, Grenoble. Industrial and Applied Mathematics, field – *Data science*

2009–2011 **Master degree**, *State University of Management*, Moscow. Management, field – *Analytical Support for Business Decision*

2005–2009 **Bachelor degree**, *Volgograd State University*, Volgograd. Applied Mathematics and Informatics

2007–2009 **Additional qualifications**, *Volgograd State University*, Volgograd. The translator in sphere of the professional communications

Master thesis

title Inferring hierarchy structures in large-scale classification problems

supervisors Prof. Eric Gaussier, Prof. Massih-Reza Amini

Experience

Vocational

2015 **Graduate Program Intern**, *AMA Team*, *Laboratoire d'Informatique de Grenoble*, Grenoble.

2012-2014 Data Analyst, Samsung Russia, Moscow.

Prepared monthly, quarterly analytical reports and on-demand reports. Evaluated CIS service centers and developed evaluation systems. Developed new estimation rules for service centers. Supported and updated corporate databases. Created presentations and facilitated trainings.

Promoted to Senior Data Analyst

2011-2012 Leading specialist-expert in Head of Joint Department of Macroeconomic Forecasting, The Ministry of Economic Development of the Russian Federation, Moscow

Prepared analytical reports, forecasts for investment of capital, labor productivity, industry growth. Created presentations.

2010-2011 **EDI administrator**, *Procter & Gamble*, Moscow.

Supported of EDI processes. Written requirements specification. Cooperation with service support data base (Poland, India, Malaysia). Prepared reports, provided trainings for colleagues. Interaction with external partners (IT-departments of retail).

Miscellaneous

2010 Operator PC, METRO Cash & Carry, Moscow.

Actualized of database. Advised customers.

Skills and abilities

Strong analytical skills

Responsibility

• Be able to work independently as well • Communication as part of a team

• Willingness and ability to fast learning • Energy and a desire to succeed

Knowledge

OS: Windows, Linux

o MS Office: Word, Excel (VBA), Pow-

erPoint, Access

o SQL

o R, Python (Numpy, Scikit-learn)

Machine learning algorithms

o MS Project, Statgraphics, BI systems,

SAP

SSH server

ATEX

Languages

Russian Native

English Upper-Intermediate

IELTS 6.0, TOEIC 805

French A1 level