ANNA IASHINA

anna.a.iashina@gmail.com \(\) github.com/schatt89 \(\) linkedin.com/anna-iashina

Tampere, Finland (Eliqible to work in Finland)

WORKING EXPERIENCE

BIOCAD

November, 2018 – August, 2019

Data Scientist

- · Developing an optimization algorithm for company's task management system
- · Developing metrics and dashboards for in-house BI software
- · Creating visualization using Plot.ly in Python
- · Working with relational and graph databases
- · Maintaining the data flow using Apache NiFi
- · Applying network analysis to gain insights about inner-company interactions

Laboratory of Sociology in Education and Science

February, 2016 – January, 2019

Research Intern

- · Performing data preprocessing and analysis for research needs
- \cdot Developed an automated markdown compiler for research reports
- · Regular technical support with R and Python

EDUCATION

Higher School of Economics, Russia

September, 2018 – *June*, 2020

MSc, Applied Mathematics and Computer Science

GPA (current): 8.6/10

Tampere University, Finland

August, 2019 – December, 2019

Exchange semester

Higher School of Economics, Russia

September, 2014 – June, 2018

BSc, Sociology (with distinction), Minor in Data Science

GPA: 8.6/10

TEACHING ASSISTANCE

Data Science Minor

September, 2016 – November, 2018

Teacher Assistant

- · Gave lectures on statistical tests, network analysis, text mining, and Machine Learning
- · Prepared programming tests and homework on the online platform stepik.org
- · The minor in data science is the most popular minor in the university with 180+ students enrolled

Web Analytics

Autumn, 2016 & Winter, 2018

Coauthor & Teacher Assistant

- \cdot Led workshops for 20+ second-year master students
- · Workshop topics included user experience, targeting, social media analysis, and Google Analytics

Introduction to Data Science

January – March, 2016

Teacher Assistant

- · Led tutorials for 40+ first-year bachelor students
- · Tutorials included introduction to R, elementary statistics, and data-driven decision-making

TECHNICAL STRENGTHS

Programming Skills Python, R, Scala, C++, Git, Bash

Data Wrangling

Apache NiFi, Neo4j, SparkSQL, MongoDB

ML & DL packages

keras, tensorflow, sklearn, numpy

Social Network Analysis

networkx, iGraph, Gephi, rSiena

PROJECTS

TAU Vehicle Type Recognition Kaggle Competition (in-class)

Autumn, 2019

Keras, Python

- · Image classification competition with imbalanced dataset (17 classes). Sponsored by Scandit.
- · Our team got 3rd place out of 42 university teams

Multiple Imputation of missing data for network and behavioral studies

May, 2019

RSiena Project

· Contributed to the development of multiple imputation procedure for missing data in networks and behavioral variables

Sherlock Research

February, 2017

R, Twitter API

· Applied topic modeling to analyze filthy language in tweets posted during the premier of Sherlock series

INDEPENDENT LEARNING

2019 · Advanced R programming, John Hopkins U, coursera.org

2018 · Algorithms theory & practice, (in Rus), Computer Science Center, stepik.org

2017 · Introduction to Agent-Based Modeling, Santa Fe Institute, santafe.edu

2016 · Networks, Crowds and Markets, Cornell U, edx.com

· Math and Python for Data Analysis (in Rus), MIPT & Yandex, coursera.org

CONFERENCE PARTICIPATION

"Textual Features of Russian Popular Music"

June, 2018

Digital Transformation & Global Societies

- · "Best Poster Presentation" award
- · Analyzed lyrics complexity, gender-specific topics, and sentiments change in decades of russian pop music

ATTENDED SUMMER SCHOOLS

2017 · WSTNetWeb Science Summer School

2016 · Theory and Methods of Longitudinal Social Network Analysis

· Young Scientist Symposium on Applied Data Analysis in Higher School of Economics

· International FRUCT School on Intelligence, Social Media and Web

2015 · Introduction to Web-programming in Python

VOLUNTEERING

Artificial Intelligence & Natural Language Processing Conference

November, 2016

Saint Petersburg, Russia

· Created the conference website and organized the program outline

International FRUCT conference on Intelligence, Social Media, and Web August, 2016
Saint Petersburg, Russia

· Helped with the organizational questions and the conference program