PERSONAL INFORMATION

Iaroslav Domin



Ukraine, Kharkiv, Lebedinskaya str. 1, ap. 29, index: 61001

- **+380 67 425 35 36**
- ya.domin@gmail.com
- Skype ya.domin
- github.com/idmn

Sex Male | Date of birth 28/07/1993 | Nationality Ukrainian

WORK EXPERIENCE

Nov 2019 - Ongoing

Data Scientist

Adatype; adatype.se

- development of data analysis algorithms
- creation of interactive visualisation tools (R Shiny)
- creation of statistical reports
- database management (google bigquery)
- reading scientific publications on data analysis; creating summary reports of publications; implementing algorithms from publications

Jul 2015 - Nov 2019

Clinical Statistical Programmer/Analyst

Intego Group, LLC; intego-group.com

- creation of various statistical outputs (interactive visualizations, static graphs, tables, listings)
- creation of analysis datasets (CDISC ADAM) and specifications for them
- quality control of datasets and statistical outputs

EDUCATION AND TRAINING

Sep 2014 - Jun 2015

Clinical SAS Programming and Statistical Analysis

Intego Group, LLC, Ukraine

- SAS programming
- CDISC standards
- Creation of CDISC datasets (SDTM/ADAM) and statistical outputs
- Clinical programmer working process

Sep 2014 – Jun 2015

Master's degree in applied mathematics: Mathematician (applied mathematics), Researcher (area of computational mathematics)

V. N. Karazin National University (Kharkiv, Ukraine)

- Statistics
- Mathematical Modeling
- Numerical Methods
- Complex Analysis

Sep 2010 - Jun 2014

Bachelor's degree in applied mathematics

V. N. Karazin National University (Kharkiv, Ukraine)

- Probability Theory, Statistics, Random Processes
- Programming, Algorithms and Data Structures, Databases
- Calculus, Functional Analysis
- Linear Algebra, Geometry
- Differential Equations, Differential Geometry
- Complex Analysis
- Computational Methods

PERSONAL SKILLS

Mother tongue(s)

Russian, Ukrainian

Other language(s)

English

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C1	C1	B2	B2	B2
IELTS: 7.0 (C1) (2017)				

Communication skills

• good communication skills gained through my experience of working in an international team

Job-related skills

Working as a clinical statistical programmer and as a data scientist:

- Programming languages: R excellent, SAS good
- data wrangling
- data visualization, including interactive visualizations, using Shiny and other R packages
- machine learning algorithms (incl. DNNs)
- R packages development
- git/github
- good knowledge of CDISC standards, understanding of drug development process
- Google Bigquery

Other skills

- Web scraping (pet data analysis projects in R, hosted on github)
- Python (ML-stack, limited experience)
- javascript (entry-level)

ADDITIONAL INFORMATION

Honours and awards

- International Mathematics Competition for University Students: 2011 II-nd prize.
- All-Ukrainian Mathematics Olympiad for University Students: 2011, 2012 III-rd prize; 2014, 2015 II-nd prize.
- All-Ukrainian Mathematics Olympiad among Schoolchildren: 2010 III-rd prize.