geni **Chasnovski**

7+ years of experience: data scientist, machine learning engineer, R and Python developer

Kharkiv, Ukraine (UTC +2/+3)

Skills

Data Science

Pre-modeling Problem statement, research design, data collection process, data preparation

Modeling Regression, classification, cluster analysis, time series analysis, basic image processing

Post-modeling Answer business questions, write automated reports, create R shiny prototypes, write targeted R packages

Programming languages and tools

R Advanced. Specifically: base, OOP, tidyverse, tidymodels, Rcpp, shiny, rmarkdown, testthat, and more

Python Proficient. Specifically: base, numpy, pandas, scipy, scikit-learn, matplotlib, pytest, and more

SOL Intermediate

Git. Unix. CI Proficient C/C++, Lua Basic

Other

Languages Russian, Ukrainian (native bilingual), English (proficient), German (basic)

Projects _____

R

pdqr Package with extensive functionality for creating, transforming, and summarizing custom random variables.

infer Tools for tidy statistical inference. Extensively refactored and enhanced code base, which wasn't initially mine.

ruler Functionality for creating tidy data validation reports.

comperank Implementation of multiple algorithms for computing ranking and rating based on competition results.

Python

randomvars Scikit package for applied work with random variables.

Experience _____

Simcord LLC.

Kharkiv, Ukraine

Head of modeling division

2014-05 - Now

- Conducting a full research cycle based on the economic and client company data: from formulating a problem and building a sample to writing automated reports, creating software prototypes and solving specific business problems.
- · Construction, formalization and software implementation of specialized mathematical models and algorithms to achieve key metrics during problem solving.
- Implementation of research and reports with fully reproducible programming code, mainly R and Python.
- Consultation for miscellaneous questions related to mathematics and data science in general, like applicability of various models and methods, correctness of data collection and research design processes, etc.

Simcord LLC. Kharkiv, Ukraine

Mathematician

2013-09 - 2014-05

Research of applicability of new mathematical methods for predicting specific time series.

Education

V. N. Karazin Kharkiv National University, School of Mathematics and Mechanics

Master's degree in applied mathematics and modeling

2008-09 - 2013-06

• Graduated with honors as school's best student.

Hobby ____

Go (board game), table tennis, open source development.