Dmitrii Ivanovskii

Curriculum vitae

WORK EXPERIENCE

MARCH 2017

Bcs Global Markets, Moscow, Russia

Software Engineer

Support of global quants competition BcsQuants.com. Development infrastructure for algorithmic trading. Responsible for full cycle of development and marketing of several new finance products for investing bank clients

DECEMBER 2015 - MARCH 2017

Cadence Design Systems, Moscow Russia and internship in San Jose, CA, USA

Software Engineer Intern

Software development for the electronic design automation sector: implementing algorithms of fast 2D interpolation, wave compression, refactoring of big legacy code base, improving runtime of calculation methods, developing more effective data structures to create the best timing signoff solution on the market

JANUARY 2016 - APRIL 2016

BCS Prime, Moscow, Russia

Quantitative analytic

Developing market models of price prediction. Creating trading strategies for the most liquid instruments of Moscow, London and Germany Exchanges

SEPTEMBER 2015 - DECEMBER 2015

Flexbby, Moscow, Russia

Software engineer

Developing B2B solutions of document flow backend and frontend. Worked with Windows Server, On-premise office solution Office Web Apps and SharePoint. Integrated WOPI protocol in Flexbby solution for Aeroflot. Developed Docker deploy strategy. Developed main site flexbby.com on Django. Optimized site for lead generation.

July 2013 - September 2013

Moscow Exchange, Moscow, Russia

Summer Q&A Engineer Internship

Development of automatic tests for the Russian stock market. Contributed to python wrapper of framework for working with testing stands of Moscow Exchange platform △ | LinkedIn Profile

a +7 (926) 4671362

□ ivanovskiy.dmitriy@gmail.com

deamoon.github.com

EDUCATION

2012 - 2018 Bachelor & Master

Moscow Institute of Physics

AND TECHNOLOGY

Math and Computer Science, Yandex School of Data Analysis,

Big Data department

PROJECTS

2016 Quant competition (Link)

Online backtest and competition for market algorithm strategies based on history and online data. Project was financed by UMNIK grant for 2 years. At the second year project was bought by Big Russian Finance Group BCS and changed name to BcsQuants.com

2015 Cloud for data science (getnb.io)

Cloud-based platform for allocation personal jupyter notebook servers

2014 Facebook A/B (Github)

Application for running A/B testing company of cover photos on Facebook pages

2013 Search engine (Bitbucket)

Developed simple search system website acm.timus.ru

SCIENCE ARTICLES

TRADING goo.gl/ZZOtda

RANDOM 3-SAT goo.gl/R2C1d3

BACHELOR DIPLOMA goo.gl/xerIkM

SOFTWARE AND ANALYTICAL SKILLS

GOOD LEVEL Python, C++, Django, Linux,

Azure, Docker

INTERMEDIATE Javascript, Hadoop, Spark,

Machine Learning, Statistics,

OpenStack, Ansible

BASIC LEVEL Java, Postgres, Redis, SQL,

React