KIRILL IGUMENSHCHEV

1632 Walnut St. $(585) \ 313\text{-}6024$ Berkeley, CA 94709 kirill.igum@gmail.com

www.linkedin.com/in/kirilligum

Employment

Leader of Analytics Center of Excellence, C6 Bank, São Paulo, Brazil 2019-2020

Build and lead a team of data scientists to support marketing, CRM, fraud, credit, collection

NLP consultant, Nucleal, San Francisco, CA 2018, Sep

Psychological personalities for brands · word and sentence embedding · research on distance

Vice President of Data Scientist, Lantern Credit, Newport Beach, CA 2018, Feb-Mar

Credit Score Cards \cdot Modelling \cdot Research \cdot Serverless architecture

Principal Data Scientist, Lantern Credit, Newport Beach, CA 2017-2018

White-box machine learning research · Data pipeline automation · team building

Co-founder, MADObjective, San Francisco 2017-2018

Sales and marketing insights and automation. $UI \cdot ML \cdot product \cdot Agile$

Founder, FlowerBid, San Francisco 2017-present

B2b wholesale source material marketplace for Hemp and CBD with financing

Data Scientist, 6sense, San Francisco 2015-2017

modeling \cdot features \cdot monitoring data-pipeline tool \cdot lead scoring \cdot distributed scraping \cdot classification of web pages from weblogs \cdot foreign-to-English translation on HIVE \cdot distributed clustering algorithm

Lead Data Scientist, Sentieo, San Francisco 2015-2017

natural language processing of earnings conference calls · trading indicators from website visits and web-search

Postdoc (Computational Chemistry), University of California, Berkeley 2012-2014

Mathematical and computational methodology for simulating quantum effects in previously unapproachable large systems by leveraging path-integrals and distributed C++ algorithms on 20,000 computers

Summer Research Assistant, Los Alamos National Laboratory 2003, 2004, 2006

Research Assistant, University of Rochester 2002-2004, 2011-2012

Skills

 $Credit \cdot NLP \cdot UI (ReactJS) \cdot Random Forest \cdot Symbolic Regression \cdot Genetic programming \cdot Numerical Methods \cdot Databases \cdot Cache-optimization \cdot C++, Python, Perl, Hadoop, Spark, SQL$

Relevant Coursework

data science \cdot statistics \cdot machine learning \cdot neural networks \cdot lean launchpad start-up \cdot probability \cdot statistical physics \cdot game theory \cdot coaching and leadership \cdot natural language processing

Personal Projects

Block-chain distributed microblog

Ethereum \cdot recommendation engine sharing \cdot webapp

Command line tool for a description of big data (>100GB) https://github.com/kirilligum/dacli

 $C++\cdot distributed \cdot streaming algorithms \cdot optimization \cdot Valgrind$

Modified extremely randomized trees (in progress) https://github.com/kirilligum/turids

 $C++\cdot$ cache-optimization \cdot cache-oblivious

Educational games recommendation platform

Founded a team of 8 for a lean start-up class with Steve Blank at HAAS \cdot 140 Customer discovery interviews

Education

PhD and MS (Chemistry), University of Rochester, Rochester, NY	2004-2011
BS (Physics), University of Rochester, Rochester, NY	2002-2004
Moscow Institute of Physics and Technology, Moscow, Russia	2000-2001

Publications

J. Chem. Phys. 138, 054104 (2013); Molecular Physics 110,837 (2012); Phys. Rev. E 84, 026616 (2011); Phys. Rev. B 71, 033201 (2005); J Chem Phys. 127, 114902 (2007)

Personal

endurance sports (cycled 200 miles in a day) \cdot kite-boarding \cdot intellectual confidence mentorship \cdot tango/salsa instructor \cdot barefoot ice climbing \cdot organized art events for 300+ people \cdot mixed-martial arts (caught a laptop thief)