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

Built and led a team of data scientists to support marketing, CRM, fraud, credit, collection

NLP consultant, Nucleal, San Francisco, CA

2018, Sep

Psychological personalities for brands \cdot word and sentence embedding \cdot research on distance

Vice President of Data Science, Lantern Credit, Newport Beach, CA

2017-2018

Credit score cards · modelling · research · serverless architecture · team building

Co-founder, MADObjective, San Francisco

2017-2018

Sales and marketing analytics \cdot UI \cdot ML \cdot product \cdot Agile

Founder, FlowerBid, San Francisco

2017-2019

B2B wholesale agriculture market place 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

Skills

data science \cdot leadership \cdot integrating remote teams \cdot consulting \cdot coaching \cdot experimentation framework \cdot 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

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++ · distributed · streaming algorithms · optimization · valgrind

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

c++ · cache-optimization · cache-oblivious

Educational games recommendation platform

Founded a team of 8 for a lean start-up class with Steve Blank at HAAS · 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)