OLEG URZHUMTCEV

FULL-STACK DEVELOPER

Key skills: natural language processing, rapid prototyping and machine learning



+1 (669) 241-9049 San Jose, CA darikcr@gmail.com github.com/NetBUG nb3.me

//+ About me

Recent graduate • Data Scientist • Looking for challenging projects about digging data or making better text-based user interface

//+ Experience

Cisco Services Technology Group

August 2015 - now

Apache Spark | Scala | Hadoop

Skuuper

March 2015 - now

Python NLTK NumPy PostgreSQL

Promt Ltd

May 2009 - December 2011

C++ Machine translation CoreNLP

Data Scientist & NLP Specialist

Complete modeling, clustering, cause, symptoms and outcome tracking for support cases based on human conversations

CTO, linguistic advisor

Web-based computer-aided translation tool with shared translation memory

Linguistic developer, parser project leader

Natural language parser based on existing but poorly formalized rule-based translation system

//+ Recent projects



Support case similarity

Cisco support case modeling and clustering

Apache Spark Scala Hadoop



ClassInTouch - classintouch.club

The best way to get in touch with your classmates – at proper time and place

iOS Python Geolocation Clustering





Cerebelo - intel.li

Intellectual personal assistant with event tracking and entity recognition

Rails NER CoreNLP

Myo Armband on Intel Edison

Integration of Myo Armband in Linux on Intel Edison

Bash Python NumPy

//+ Education

MSc in IT

Skolkovo Institute of Science and Technology

Moscow, Russia, 2013-2015

Hong Kong University of Science and Technology

CS @ Dept of Engineering, 2012-2013

Master of Technology Entrepreneurship

National Research University ITMO Saint-Petersburg, Russia, 2010-2012

Bachelor of Linguistics

Saint-Petersburg State University

Saint-Petersburg, Russia, 2006-2010

// Hackathons

HackingEDU

San Mateo, October 2015

Intel IoT Maker Hackathon

Moscow, November 2014

Skoltech Hackathon 3.0 by Atmel

Moscow, January 2014

SumIT Hackathon

Saint-Petersburg, July 2011

//~ Hobbies









