

# Farruh Kushnazarov

SENIOR DATA SCIENTIS

Shanghai/China

□+86 173 2116 0407 | ≥k.farruh@bk.ru | ★k-farruh.github.io | □k-farruh | □k-farruh

A self-sufficient data scientist with 4+ years experiences in executing data-driven solutions to increase efficiency and accuracy. Always passionate for software, database, and data science.

# **Experience**

Senior Solutions Architect Hangzhou, China

ALIBABA CLOUD GLOBAL April 2022 -> Present

- · Building and integrating information systems related to AI, Big Data to meet the company's needs
- · Assessing the systems architecture currently in place or working as technical staff to recommend solutions to improve it
- Resolving technical AI/ML/DL problems as they arise
- Providing supervision and guidance to development teams
- · Continually researching the current and emerging technologies in the field of computer vision, NLP, etc, and proposing changes where needed
- Assessing the business impact that certain technical choices have
- Providing updates to stakeholders on product development processes, costs, and budgetse

Senior Data Scientist Foshan, China

MIDEA HBT November 2020 -> April 2022

- Languages Tensorflow, Keras, Python, SPARQL, Cypher, RDF, Ontology
- Use data science methods to work with domain experts to develop and implement data-driven solutions
- · The work mainly involves data-driven predictive control, predictive maintenance, fault diagnosis, behavior pattern analysis, etc.
- Carry out including experimental design, data collection, data analysis, model building, model verification, model deployment, continuous Iteration, and other aspects of work
- Complete the data modeling analysis report, and carry out technical precipitation
- Read relevant literature and keep up with the latest developments in data science and business
- Interview the potential candidates for the data scientist team

#### **Big Data & Data Scientist Manager**

Shanghai, China

September 2016 -> November 2020

- Ping An Hao Xue, under Ping An (平安) China
- Languages Python, Tensorflow, Keras, R, R<br/>Markdown, SQL, Spark and Hive  $\,$
- NLP: have done projects like text classification, sentiment analysis, and text summarization.
  Implemented and retrained Mozilla DeepSpeech library for Automatic Speech Recognition
- Created and tested the Speech Accent Classification System for native and non-native speakers, with a rate of 99% in metric recall
- Conducted classification analyses of the customer life cycle stage to increase overall turnover
- With algorithmic, optimized ongoing ML/DL models and checked the performance of implemented models
- Established the Machine Learning model for refund customers and updated the refund model. Decreased the overall refund rate to 27%

## **Automatic Driving Prospective Technology Engineer**

Shanghai, China

HAIMA AUTOMATIC INVESTMENT GROUP CO. LTD, R&D CENTER

April 2016 -> September 2016

- Languages C/C++, Python and Bash
- Connected lidar and radar to decrease noises in raw data
- Designed a model car to check the capability of algorithms on ultrasonic sensors
- Optimized CANBus protocol to increase the efficiency of data transfer
- · Optimized joint work and logic compatibility of equipments

# Education

## **Emperor Alexander I St. Petersburg State Transport University**

St Petersburg, Russia

MATHEMATICAL MODELING, NUMERICAL METHODS AND COMPUTER PROGRAMS

September 2012 -> March 2016

- Doctor of Philosophy (Ph.D.)
- Research Field: Develop data transmission methods for evaluating the real speed of data link layer protocols, which aimed at improving hardware and software components

# **Emperor Alexander I St. Petersburg State Transport University**

St Petersburg, Russia

September 2008 -> June 2010

INFORMATION SYSTEMS AND TECHNOLOGIES

- Degree: Master of Science
- Research Field: Develop and optimize computer network systems

May 2023 Farruh Kushnazarov · CV 1

#### **Emperor Alexander I St. Petersburg State Transport University**

St Petersburg, Russia

September 2004 -> June 2008

INFORMATION SYSTEMS AND TECHNOLOGIES

- Degree: Bachelor of Computer Science
- Research Field: Develop and optimize computer network systems

# **Selected Projects**

#### **NLP: Speech Accent Detection**

Project Link

EVERYONE WHO SPEAKS A LANGUAGE, SPEAKS IT WITH AN ACCENT. THIS PROJECT DEFINES ACCENTS FOR THE ENGLISH

LANGUAGE SPEAKERS

2020

- · Role: Author and Maintainer
- Results: Accuracy=.90, Recall=.91 and Precision=.93
- Increase accuracy of ASR (Automatic Speech Recognition)

### **NLP: Text classification**

Private

2019

CLASSIFIED TO 10 DIFFERENT TOPICS

- · Data sources: Title, Description, Text
- · Method: LDA
- Result: 10 topics. Accuracy=.87

# **Data Science Skills**

#### **Programming/Markup Languages**

PYTHON, R, SQL/NoSQL, HIVE, SPARK, C/C++, MATLAB, BASH, CSS, HTML, LATEX, MARKDOWN AND RMARKDOWN

#### **Software Development**

DOCKER, GIT, VERSION CONTROL, AUTOMATED TESTING AND CONTINUOUS INTEGRATION, A/B TESTING (STATISTICAL TESTING AND EXPERIMENT DESIGN)

#### **Numerical Methods**

OPTIMIZATION (STOCHASTIC, GENETIC, MULTI-START) AND NUMERICAL SOLUTION OF DIFFERENTIAL EQUATIONS

#### **Statistics**

MACHINE LEARNING, DATA ANALYSIS, GENERALIZED LINEAR REGRESSION, CLUSTER ANALYSIS, FACTOR ANALYSIS, PRINCIPAL COMPONENTS ANALYSIS (PCA), CROSS VALIDATION, GENERALIZED ADDITIVE MODELS, DATA ANALYTICS

# **Selected Publications**

- 1. Li, J., Li, N., Yue, B., Yan, R., Kushnazarov, F., Li, A., & Li, K. (2022). Research on the semantic web representation for building operation with Variable Refrigerant Flow systems. *Journal of Building Engineering*, *56*, 104792. https://doi.org/10.1016/j.jobe.2022. 104792
- 2. ZHAO, D., FAN, B., & Kushnazarov, F. (2021). Anomaly detection of unitary air conditioners based on isolation forest method/基于孤立森林方法的单元式空调器异常检测. Chinese Journal of Refrigeration Technology/制冷技术, 183. https://scjg.cnki.net/kcms/detail/detail.aspx?filename=ZLJS202103007&dbcode=CJFQ&dbname=CJFD2021&v=
- 3. Kushnazarov, F. (2019). Data stream controlling in communication channels with noise. 2019 IEEE 4th International Conference on Cloud Computing and Big Data Analysis (ICCCBDA), 534–538. https://ieeexplore.ieee.org/abstract/document/8725672
- 4. Kushnazarov, F., & Yakovlev, V. (2015). The protocols performance evaluation of the data link layer in the ISO/OSI model (Patent No. RU 2015619739). https://patentinform.ru/programs/reg-2015619739.html