

Gevorg Minasyan

PERSONAL DATA

PLACE AND DATE OF BIRTH: Vardenis, Armenia | 19 Apr 1994

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LINKEDIN: in

WORK EXPERIENCE

Current Jun 2018 Data Scientist and ML/DL Specialist at INTENT.AI, Yerevan *Adtech, Software*

Projects and Tasks:

- Design and implementation of demographic attribute prediction system.
- Design and implementation of website classification system.
- · Integrating DL models with apache spark
- Visualizing data to help with evaluating algorithms and producing regular reports.

Current SEP 2017

Data Scientist and ML/DL Specialist at UCOM LLC, Yerevan Internet and Telecommunications Service Provider

Projects and Tasks:

- Design and build production-ready machine-learning models.
- Building tools and methods for looking into the cleanliness of data.
- Extracting distributed unsupervised representations from dns log.
- Extracting distributed unsupervised representations from cdr log.
- Design and implementation of credit scoring system.

Software Engineer at Synergy Int. Systems, Yerevan Software Development

Tasks include:

- Design and implementation of large data entries using java and related technologies.
- Develop cross-browser web applications in object-oriented approach.
- · Working experience with relational database.
- Able to correct software defects and make updates on an existing software.

EDUCATION

Current Master of Science in Numerical Analysis and Mathematical Modelling,

SEP 2017 Yerevan State University, Yerevan

Thesis: "On Generalization Error Bound Estimation of Certain Transform Learning Method"

Advisor: Hayk E. Danoyan

GPA: 20/20

2012 - 2017 Bachelor of Science in Applied Mathematics and Informatics,

Yerevan State University, Yerevan

Thesis: "On the Deficiency of Complete Multi-partite Graphs"

Advisor: Petros A. Petrosyan

GPA: 19.22/20

TRAININGS AND CERTIFICATES

JUL 2015 - AUG 2015 Summer school courses in Synergy Int. Systems

APR 2017 - AUG 2017 Machine learning and data science training course in ACA

TECHNICAL SKILLS

Machine Learning: classification, regression, clustering, convnets,

object detection, object tracking, unsupervised representation learning

topic modeling

Statistical Methods: time series, A/B testing, density estimation

Software and Programming Languages: Python (scikit-learn, numpy, scipy, pandas) Flask, TensorFlow, PyTorch, Keras, PySpark,

Hadoop, MongoDB, JAVA, SQL, \LaTeX , GIT, Docker

RECOGNIZED ACHIEVEMENTS

Smart City Hackathon 2017

Hackathon Organizers: Yerevan Municipality, Kolba Lab

Team: DATATHON

Achievements and Awards:

√ 2nd Winner Award

√ Certificate of Achievement

LANGUAGES

ARMENIAN: Mothertongue

ENGLISH: Good Working Knowledge

RUSSIAN: Basic Knowledge

INTERESTS AND ACTIVITIES

Football, Reading, Swimming