# **Georgios Adzhygai**

# Machine Learning | Data Science | MLOps

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#### **EXPERIENCE**

### **Machine Learning Engineer**

Lyst | e-commerce

Nov 2019 - Jul 2022 · 2 yrs 7 mos London, UK

- Led end-to-end development and maintenance of cloud-based machine learning pipelines for the company's search and ranking division
- Oversaw experimentation, deployment, and subsequent monitoring of machine learning models
- Developed a set of tools to streamline and cost-optimize cloud experimentation
- Mediated collaboration between data scientists and software engineers
- Played a key role in designing and optimizing various information retrieval and recommendation models

**Skills:** MLOps · Recommender Systems · Machine Learning · Python · Bash · Snowflake · Information Retrieval · Search Engines · Statistics · Linux · pandas · NumPy · Scikit-Learn · Amazon Web Services (AWS) · Terraform

#### **Lead Data Scientist**

ETX Capital | financial services

May 2018 - May 2019 · 1 year London, UK

- Led a team of two data scientists
- Established Python development and deployment pipelines for the entire company from scratch
- Built a customer ranking model and deployed it through a RESTful API service
- Delivered numerous internal reporting solutions of varying complexity

**Skills:** MLOps  $\cdot$  Machine Learning  $\cdot$  Python  $\cdot$  Bash  $\cdot$  Statistics  $\cdot$  Linux  $\cdot$  pandas  $\cdot$  NumPy  $\cdot$  Scikit-Learn

#### **SKILLS**

MLOps · Recommender
Systems · Machine Learning ·
Python · Bash · Snowflake ·
Information Retrieval · Search
Engines · Statistics · Linux ·
pandas · NumPy · Scikit-Learn ·
Amazon Web Services (AWS) ·
Terraform

#### **CITIZENSHIPS**

Greece (EU), United Kingdom

#### **LANGUAGES**

English

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https://github.com/ayorgo/cv/b lob/master/georgios-adzhygai-c v.pdf

## **Software Engineer**

Zopa | fintech

Nov 2015 - Mar 2017 · 1 year 10 mos London, UK

- Developed the company's peer-to-peer lending platform
- Designed and enhanced core parts of the platform including the matching engine and repayment processing

**Skills:** T-SQL · ASP.NET · .NET · C#

# **Experienced Engineer**

InsightSoftware.com | financial reporting

Jun 2014 - Feb 2015 · 9 mos

London, UK

- Contributed to both server and client ends of the company's bespoke BI system.
- Fixed and enhanced system's core SQL generating engine
- · Maintained custom graphics library including thorough refactoring, performance enhancements and development of key new features

**Skills:** T-SQL · .NET · C#

# .NET Developer

EPAM Systems | banking

Apr 2013 - May 2014 · 1 year 2 mos

Kyiv, Ukraine

- Developed corporate banking software within various teams and independently
- Created a data import and processing tool using advanced SQL and a scheduling engine
- Set up continuous integration environments for the above-mentioned projects

**Skills:** T-SQL · .NET · C#

### .NET Web Developer

Terrasoft | customer relationship management

Sep 2011 - Mar 2013 · 1 year 7 mos

Kyiv, Ukraine

- Developed a web-based CRM on both front and back ends
- Integrated an interactive charts library into the web application

**Skills:** T-SQL · .NET · C# · JavaScript

### Senior System Dev. Consultant

SimCorp Ukraine LLC | investment management

Feb 2006 - Apr 2011 · 5 yrs 3 mos

Kyiv, Ukraine

- Developed a custom investment management system
- Built a data extraction/analysis utility
- Took part in various development projects across the company as a senior consultant

Skills: Dyalog APL/W

#### **EDUCATION**

# **MSc, Applied Mathematics**

National Technical University of Ukraine 'Kyiv Polytechnic Institute'

1999 - 2005 · 2 yrs

Kyiv, Ukraine

**Skills:** Applied Mathematics · Statistics

#### **PUBLICATIONS**

# On the inherent figure of merit of thermoelectric composites

http://arxiv.org/abs/cond-mat/0609447

Sep 2006

The paper introduces and analyzes a new characteristic of thermoelectric composites – their intrinsic figure of merit characterizing the influence of thermoelectric phenomena on the effective properties of composites and governing thermal into electric energy conversion within a composite.