# **Georgios Antzigai**

Phone +447874087867

E-mail <u>george.adzhygai@gmail.com</u>

Citizenship EU, Greece Residence London, UK

LinkedIn <a href="https://www.linkedin.com/in/ayorgo">https://www.linkedin.com/in/ayorgo</a>

GitHub <a href="https://github.com/ayorgo">https://github.com/ayorgo</a>

The latest version of this CV <a href="https://github.com/ayorgo/cv/blob/master/Georgios-Antzigai-CV.pdf">https://github.com/ayorgo/cv/blob/master/Georgios-Antzigai-CV.pdf</a>

## Summary

Full stack machine learning engineer.

Able to deliver machine learning solutions starting from data collection all the way to exposing the resulting model via APIs deployed in the cloud.

Apart from **R** (stats, dplyr, tidyr, ggplot2) and **Python** (scikit-learn, pandas, NumPy, SciPy, matplotlib, bokeh) I have a commercial experience in applying **inferential statistics** (point estimates, confidence/credible intervals, hypothesis/significance testing, time series analysis) and **exploratory data analysis** (data wrangling, data visualization).

I also know a thing or two about **SQL** (MS SQL Server, SQLite), building **REST**ful **APIs**, **Test Driven Development** (unit testing, integration testing), **Continuous Integration/Deployment** (TeamCity, Jenkins, git, SVN), **cloud services** (AWS, Azure).

## Courses

## **Machine Learning by Stanford University**

lan 2017

Coursera https://www.coursera.org/account/accomplishments/records/AL4F455VW4DX

## **Education**

# National Technical University of Ukraine "Kyiv Polytechnic Institute"

2005 - 2007

## Solid-state physics, PhD study (not complete)

Approximate analytical model of anisotropic coordinate-sensitive radiation detector, comparison to numerical 3D-simulation. With the numerical simulation, a system of second-order nonlinear differential equations was solved taking into account the heats released (absorbed) by eddy thermoelectric currents:

- Snarskii A. A. Adzhigai G. V. Ascheulov A. A. Coordinate-sensitive anisotropic radiation detector. Analytical description and numerical simulation. Journal of Thermoelectricity. 2005, No. 1. - p.80-86.
- Snarskii A. A. Adzhigai G. V. Bezsudnov I. V. On the inherent figure of merit of thermoelectric composites. Journal
  of Thermoelectricity. 2005, No.4. p.74-81. <a href="http://arxiv.org/abs/cond-mat/0609447">http://arxiv.org/abs/cond-mat/0609447</a>
- Snarskii A. A. Adzhigai G. V. Bezsudnov I. V. Thermoelectric properties of macroscopically inhomogeneous media, 25th International Conference on Thermoelectrics - Vienna, Austria, 2006.

## National Technical University of Ukraine "Kyiv Polytechnic Institute"

1999 - 2005

Applied mathematics, MSc

#### **Lead Data Scientist**

Nov 2018 - Present time

### ETX Capital etxcapital.com

Leading the team of two data scientists

#### **Data Scientist**

May 2018 - Nov 2018

### ETX Capital etxcapital.com

Applying python to machine learning, data analysis, and reporting.

- Established the python development and deployment pipelines for the company
- Built a classification model using scikit-learn + statsmodels packages for the model itself and pandas + matplotlib
   + seaborn for exploratory data analysis and data cleansing
- Productionised the above model in a form of RESTful APIs using Flask and Microsoft IIS
- Delivered numerous reporting solutions of various complexity using python and T-SQL

# **Self studying Data Science**

Apr 2017 - May 2018

I quit my software development job to pursue my passion and dedicate all of my time and resourses to studying probability, statistics, data analysis and machine learning

# **Software Engineer**

Jun 2015 - Mar 2017 (1 year 10 months)

### Zopa zopa.com

Worked on company's peer-to-peer lending platform:

- As a software engineer designed and enhanced core parts of the platform such as matching engine and repayment processing using C#
- As an occasional data analyst built advanced reporting solutions in T-SQL

## **Experienced Engineer**

Jun 2014 - Feb 2015 (9 months)

# InsightSoftware.com insightsoftware.com

Contributed to both server and client ends of company's bespoke BI system:

- Fixed and enhanced system's core SQL generating engine written in C#
- Maintained local JavaScript-based SVG graphics library including thorough refactoring, performance enhancements and development of key new features

### .NET Developer

Apr 2013 - May 2014 (1 year 2 months)

## EPAM Systems, Barclay's development center epam.com

Maintained, redesigned and enhanced corporate banking software within various teams or acting independently:

- Developed a set of multi-tier WCF services
- Created a data import and processing tool using advanced SQL and existing scheduling engine
- Set up continuous integration environments for the above-mentioned projects using TeamCity along with unit testing, code quality control (StyleCop and Sonar), and NuGet package management

### .NET Web Developer

Sep 2011 – Apr 2013 (1 year 7 months)

### Terrasoft <u>bpmonline.com</u>

Developed a web-based CRM on both front and back ends:

- Created a number of UI web controls using ExtJS, CSS, and HTML
- Integrated the Highcharts interactive library
- Developed various back-end solutions using C#, WCF, ASP.NET, and T-SQL

# Senior System Dev. Consultant

# SimCorp Ukraine LLC simcorp.com

Developed and maintained custom investment management system within a team of 3 developers:

- Built data extraction/analysis utility using Dyalog APL and PL/SQL
- Took part in various development projects across the company as a senior consultant
- Coached and supervised junior developers