

# **Athanasse Zafirov**

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### **₽** Profile

- Interests: Data Science, Machine Learning, Forecasting.
- Experienced in deep learning, decision trees, ensemble methods, NLP, reinforcement learning.
- · Years of research, coding (Python, R) and investment industry experience.

### **Education**

### PhD, Anderson School of Management,

University of California, Los Angeles (UCLA) 2018 - 2022

#### Master's of Science, Applied Economics,

**HEC Montréal** 2012 - 2015

### Bachelor's of Commerce, Finance,

Concordia University 2008 - 2011

### Diploma of College Studies, Computer Science,

Dawson College 2005 - 2008

# Publications — Authorships

# A Comprehensive Look at the Empirical **Performance of Equity Premium Prediction II,**

R&R at The Review of Financial Studies ☑

# **FREEtree: A Tree-based Approach for High Dimensional Longitudinal Data With Correlated**

**Features,** arXiv — Statistics: Machine Learning □

# **Improving Inference with Machine Learning: Application to CEO Turnover,**

Forthcoming dissertation

# Skills

Python • R • SQL • Java • Stata • Excel

# **☐** Professional Experience

**Analyst,** Letko Brosseau (private fund, AUM: \$27B) 2014 - 2016 | Montreal, Canada

- Forecasting and modeling: emerging market economics, energy markets, corporate profits.
- Data organization, presentation and visualization.

### Intern — Quantitative Analysis,

CDPQ - Québec Public Pension Plans (AUM: \$286B) 2013 | Montreal, Canada

 Developed a Principal Component Autoregression tool with GUI for forecasting and monitoring inflationary pressures.

### Intern — Macroeconomic Analysis,

CDPQ - Québec Public Pension Plans (AUM: \$286B) 2013 | Montreal, Canada

 Forecasting and modeling: unemployment, gross domestic product, demographics, productivity.

# Intern — Capital Markets, Portfolio Strategy, Scotiabank

2010 – 2011 | Montreal, Canada

• Financial market data organization, interpretation, presentation and visualization.

#### Intern — Trading Floor,

Healthcare of Ontario Pension Plan (AUM: \$114B) 2009 | Toronto, Canada

• Software tool development for trading floor operators.

**Intern** — **Software Development,** *Centre d'Etude et* de Développement de l'Informatique Internship 2008 | Lyon, France

# **Machine Learning Projects**

# Earnings Sentiment Analysis: A Comparison of Transfer Learning Methods (BERT, ALBERT, XLNet), Natural Language Processing ☑

PropCast— Deep Inception-Convolutional LSTM Networks for Forecasting Spatio-Temporal Transitions in Property Index Heatmaps,

Deep Learning ☑

FREEtree: Tree Method for High Dimensional Longitudinal Data, CRAN R package contributor ☑

# Publications — Research Assistance

# Minimum Wage and Individual Worker Productivity: Evidence from a Large US Retailer,

Forthcoming, Journal of Political Economy 🛮

 Analysis of minimum wage changes on store and employee outcomes of large US retailer (~5,000 stores). Linking together HR data, performance, turnover, scheduling, payments, geography, revenues and web scraping instrumental variables.

# Government Debt Management The Long and the Short of It,

Published, The Review of Economic Studies 2

Analysis and empirical work on US debt.

# Unemployment insurance with limited commitment wage contracts and savings,

Published, BE Journal of Macroeconomics □

 Researched conditions of unemployment benefits in the US.

# Household Search and the Aggregate Labor Market,

Published, The Review of Economic Studies ☑

 Research and statistical analysis using US CPS household data.

### **A ■**Languages

**English** 

**French** 

**Bulgarian** 

### **Spanish**

(B1)

### Machine Learning PhD Classes

### **ENGR C247: Neural Networks & Deep Learning,**

UCLA Engineering Department

• Grade: A

# BIOSTAT 273: Classification and Regression Trees (CART) and Other Algorithms,

**UCLA Biostatistics Department** 

• Grade: A+

### **COM SCI 263: Natural Language Processing,**

**UCLA Computer Science Department** 

• Grade: A

# STATS 232C: Cognitive Artificial Intelligence (Reinforcement Learning),

**UCLA Statistics Department** 

• Grade: A+

# Teaching Assistance

# MGMT 439: Tools and Analysis for Business Strategy (introduction to data science),

Graduate level (UCLA)

Created class assignments and solutions.

# MGMT 264A: Market Research (regression, dimensionality reduction and clustering

techniques), Graduate level (UCLA)

Created class assignments and solutions.

### MGMT 403: Financial Accounting,

Undergraduate level (UCLA)

# ECO 680109: Applied Econometrics,

Graduate level (HEC Montréal)

#### ECO 600112A: Economic & Corporate

**Organization,** *Graduate level (HEC Montréal)* 

### ECO 380607: Introduction to Econometrics,

Undergraduate level (HEC Montréal)

# Awards

#### Nominated - Best Master's Thesis (2015)

### Academic Excellence Award (2012 & 2013)

Highest average of the Master's program

#### **Academic Excellence Award (2007)**

Highest average of the Computer Science program