ALMAZ BRINSHINOV

linkedin.com/in/almaz-brinshinovbrinshinovalmaz@gmail.com \diamond almaz.brinshinov.1@warwick.ac.uk $+44~(0)7546795600 \, \diamond \, +7~701~724~96~67$

EMPLOYMENT

The University of Warwick

October 2023 - Present

Associate Tutor in the Department of Economics

· Teaching Economics 1(EC107), Applied Econometrics(EC203), Econometrics(EC226)

NAC KAZATOMPROM

June - September 2020

Intern in Department of Risk Management

- · Participated in the project on the analysis of the uranium market
- · Worked closely with a team of analysts to develop and implement a model for forecasting the price of uranium
- · Helped the company make informed decisions about its trading activities

EDUCATION

The University of Warwick, Coventry, UK

September 2022 - September 2023

MSc. in Economics and International Financial Economics — Predictive Grade: Distinction Subjects: — Advanced Macroeconomics, Advanced Microeconomics, Quantitative Methods: Econometrics B, Economics of Financial Markets, Derivative Securities, Topics in Global Finance

The University of Warwick, Coventry, UK

September 2021 - July 2022

Diploma in Economics

Grade: First Class

Subjects: Macroeconomics 2, Microeconomics 2, Mathematical Economics (Game Theory), Econometrics, Industrial Economics 1: Strategic Behavior

Nazarbayev University, Astana, Kazakhstan

August 2017 - June 2021

B.Sc. in Mathematics

GPA 3.3/4

Coursework: Probability, Stochastic Processes, Numerical Analysis, Applied Finite Elements Methods, Non-Linear Differential Equations, Regression Analysis, Actuarial Mathematics, Non-Linear Optimization, Microeconomics, Resource Economics, Managerial Economics, Statistical Programming.

TECHNICAL STRENGTHS

Programming Languages

Python(intermediate), R(basic), Stata(advanced)

Software & Tools

Bloomberg Terminal, Pandas, PyTorch, MS Office, LATEX

Other

HTML, CSS

Coursera courses

Understanding and Visualizing Data with Python, Michigan University

Inferential Statistical Analysis with Python, Michigan University

Using Python to Access Web Data, Michigan University

Deep Neural Networks with Pytorch, IBM

Econometrics, HSE

ACTIVITIES

The University of Warwick

October 2022 - September 2023

Course Representative in Student Staff Liaison Committee

Is committee made up of elected student representatives, called Course Reps, and members of staff called Academic Convenors. They are student led and provide an area for students and staff to discuss ideas and solve problems connected with teaching, learning and student support

KPMG Summer School

July 2019

· Successfully passed KPMG Summer School Program. Learned a brief introduction into accounting, taxes, and finance sector

Nazarbayev University

September 2018- October 2019

Faculty Academic mentor for students in Probability, ODE, Linear Algebra

Hotel in Borovoe, Kazakhstan

June - August 2017

Hotel manager

- · Provided work on effective customer service
- \cdot Made the schedule of arrival and departure and accommodation in rooms of visitors
- · Carried out the control over the execution of instructions by employees

SCI-TECH Challenge

January 2016

 \cdot Won the 3-rd place in SCI-TECH Challenge between students in Astana

ACHIEVEMENTS

Dean's List (Fall 2020, Spring 2021) - awarded for exceptional academic achievements

National Scholarship Awardee for bachelor studies

Higher student stipend in my 4-th year of studies

LANGUAGES

English (Full Proficiency)

Russian (Native)

Kazakh (Intermediate)