ANUAR ASSAMIDANOV

 $(909) \cdot 667 \cdot 9309 \diamond$ anuar.assamidanov@gmail.com \diamond assamidanov.github.io

EDUCATION

Claremont Graduate University

Ph.D. in Economics Claremont, CA

Claremont Graduate University 2019 - 2020

Nazarbayev University 2011 - 2015

B.S. in Mechanical Engineering

Nur-Sultan, Kazakhstan

RESEARCH INTERESTS

M.A. in Economics

Applied Microeconomics, Labor Economics, Causal Inference, and Machine Learning

RELEVANT EXPERIENCE

Part-Time Data Scientist

211 LA County

May 2020 - May 2022 Los Angeles, CA

2020 - Present

Claremont, CA

- · Building Deep Learning and Machine Learning models in Pytorch, Tensorflow and Sklearn (Python)
- · Utilized data visualization dashboard with Tableau to make clear and concise visual representations
- · Communicating complex concepts and the results of the analyses in a clear and effective manner to senior management

Research Assistant

Computational Justice Lab

August 2019 - Present Claremont, CA

- · Performed Causal Inference techniques to conduct studies addressing Criminal Justice Policy
- · Worked on accessing and processing data over 50 million rows in size from multiple API endpoints
- · Developed a data cleaning and reshaping scripts in Python to normalize historical time-series and geographical data into a database

WORKING PAPERS AND PROJECTS

Pandemic Safeguards and Household Safety

with G. DeAngelo, Y.Le, S. Cunningham, and R. Thornton

May 2020 - December 2020

- · Estimated average treatment effects associated with three COVID-19 policies shelter in place, school closures and daycare closures on family violence, as recorded in 911 calls and police incidents data across dozens of American cities.
- · Applied two-way fixed effects estimates alongside Callaway and Sant'Anna's (2020) estimator for differential timing with heterogenous treatment effects.

Recidivism Forecasting Challenge

June 2021

with Muhammed Selman

- · Predicted recidivism using person and place-based variables with the goal of improving outcomes for those serving a community supervision sentence.
- · Utilised Xgboost, Adaboost, LightGBM, CatBoost, Autoencoder, and Logistic Regression algorithms using Python libraries

with 211 LA Data Team

- · Developed Recommender System using cutting-edge Deep Learning and Machine Learning models in Pytorch and Sklearn
- · Deployed the model using Flask, Docker and Google Cloud Platforms
- · Develop A/B test plans in conjunction with the Resource, Data, and Development teams

An Evaluation of Sex Offender Residency Restrictions in California with Josie Xiao

- · Examined the impact of proximity restrictions for sex offenders on sex offense crimes in Los Angeles County.
- · Used Regression Discontinuity design combined with a before-after estimation to explore the effect of this law on the number of sex offences committed 2000 feet outside the schools and parks.

TEACHING EXPERIENCE

Instructor of Record for Machine Learning in Economics

Spring 2022

Cal State Fullerton

Teaching Assistant

Fall 2021- Summer 2021

- · Machine Learning in Asset Pricing, Claremont Graduate University
- · Causal Inference and Research Design, Remote Student Exchange Course

HONORS, GRANTS AND AWARDS

Prize Winner in "Recidivism Forecasting Challenge" (\$19,500) Machine Learning Contest hosted by National Institute of Justice	Summer 2021
NBER Grant on Women, Victimization, and COVID-19	Fall 2020
with S. Cunningham, R. Thorton, G. DeAngelo, and Y.Le	
Criminal Justice Reform Fellowship	Spring 2020
Claremont Graduate University	
Blaisdell Economics Fellowship	2019-2021
Claremont Graduate University	
CGU Fellowship - Economics	2019-2021
Claremont Graduate University	

TECHNICAL SKILLS

Areas of Excellence: Technical Skills BIG DATA Data Science, Data - Driven Analysis, Causal Inference, Machine Learning, Deep Lea A/B testing, Data Mining, Decision Trees, Clustering, Statistical Analysis, Predictive Python, R, SQL, Tableau, Tensorflow, Pytorch, SCIKIT-LEARN, Pandas, Numpy