# ANUAR ASSAMIDANOV

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# **EDUCATION**

Claremont Graduate University

Ph.D. in Economics Claremont, CA

Claremont Graduate University 2019 - 2020

M.A. in Economics

Claremont, CA

Nazarbayev University

2011 - 2015

B.S. in Mechanical Engineering

Nur-Sultan, Kazakhstan

## RESEARCH INTERESTS

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

- · 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

August 2019 - Present

Computational Justice Lab

Claremont, CA

- · Performed Causal Inference techniques to conduct studies addressing Criminal Justice Policy
- · Debugging standard scripts to meet updated database structures.
- · Accessing, processing and cleaning data over 50 million rows in size from multiple API endpoints

#### 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

#### WORKING PAPERS AND PROJECTS

#### Pandemic Safeguards and Household Safety

May 2020 - December 2020

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

- · 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

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

# Recommendation System

August 2020 - March 2021

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.

# HONORS, GRANTS AND AWARDS

Prize Winner in "Recidivism Forecasting Challenge" (\$19,500)	Summer 2021
Machine Learning Contest hosted by National Institute of Justice	
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

Languages Python, R, Stata, LaTex, SQL

Web skills HTML5, CSS, Flask, Selenium, Scrapy

Other Tableau, GIS, Git, Github