# DYLAN BLACK

(+1) 908-300-2592 ⋄ black.dy@northeastern.edu

Homepage: dylanblack.info

GitHub ⋄ LinkedIn

#### **EDUCATION**

# Northeastern University

May 2025

B.S. History and Economics

Minors: Data Science, Mathematics

GPA: 3.98/4.0

Related courses: Advanced Microeconomic Theory (PhD), Development Economics (PhD), Macroeconomic Theory, Applied Econometrics, Information Economics and Game Theory, Senior Economics Thesis, Calculus I-III, Linear Algebra, Probability and Statistics, Real Analysis, Machine Learning and Data Mining.

# London School of Economics Summer School

July-August 2023

GPA: 4.0/4.0

Related courses: Introduction to Data Science and Machine Learning, History of Global Economic

# Development.

RESEARCH INTERESTS

I am interested in labor economics and the economics of education with a secondary interest in economic history.

#### PROFESSIONAL + RESEARCH EXPERIENCE

### Undergraduate Research Assistant

Sep 2023 - Present

Supervisors: Prof. Bilge Erten, Dr. David Hummel, Dr. Yunus Yilmaz

Northeastern University

- · Analyzed data to determine heterogeneous treatment effects of various lending schemes in India on time usage based on education, caste, and landholding
- · Conducted robustness checks for a regression discontinuity design study to determine the effect of having an Islamic mayor on infant mortality using education and age variables
- · Automated web scraping to collect demographic data on mayoral candidates in Turkey
- · Led econometric analysis on abortion restrictions and IPV, applying TWFE, synthetic DiD, staggered event studies, and Poisson regressions for an upcoming research paper
- $\cdot$  Maintained research organization, creating organized file systems for data and literature and writing ReadMe files

#### Data Science Co-Op, TJX Digital

Jan 2024 - June 2024

TJX Companies Inc.

Framingham, MA

- · Led analysis on the impact of weather on Sierra store sales using an applied regression analysis, including data collection, cleaning, and modeling
- · Built & deployed a Random Forest time series model for Sierra sales, decreasing error from 4.3% to 2.7%; Managed model selection, optimization, feature engineering, and deployment
- · Applied difference-in-differences methodology to evaluate the causal impact of a store remodel on sales

# Research and Data Analyst Co-Op, Howe Innovation Center

Perkins School for the Blind

Jan 2023 - July 2023 Watertown, MA

- · Designed a database of 1200+ companies and 900+ investors in the DisabilityTech market, automated data collection using the Crunchbase API and Python scripting
- · Analyzed and reported patterns within market data using Python and statistical methods to make insights on market size, location, funding, and sectors
- · Collaborated with McKinsey on a cornerstone white paper as the Innovation Center's first full-time researcher
- · Developed interactive and accessible web-based visualizations of geographic data, companies founded over time, and categorizations of DisabilityTech products

# Experience Data Analyst

Dec 2021 - June 2022

Fiveable

Remote

- · Reported experience data using Amplitude and Google Analytics for over 20,000 users to drive productfocused decisions, such as a global analysis of student retention at certain times
- · Implemented Amplitude data tracking in codebase for tracking user interaction and log in statistics
- · Communicated data driven product recommendations to executive leadership on a weekly basis

# Learning Project Coordinator Fiveable

June 2021 - Dec 2021

Remote

- · Led market research on CMS platforms for a company-wide content migration
- · Performed SEO keyword research and developed content taxonomies for the eventual creation of over 1000 pieces of new content

#### **PUBLICATIONS**

- Black, D. (2024). The Effect of Labor Market Conditions on High School Completion in the United States [Senior Thesis].
- Black, D. (2023). Marxist Dehumanization and Alienation in Duncan Jones' Moon. EconPress, 24–32.
- Howe Innovation Center. (2023). Defining DisabilityTech: The Rise of Inclusive Innovation (White Paper).
- Black, D. (2022). "Heil Myself": The Functions of Holocaust Humor as a Tool for Holocaust Remembrance (Working Paper).
- Black, D. (2022). TV On a Tray: Prepared Meals and Food Culture in the United States, 1950 Present. Northeastern University Historical Review, 2, 73–99.

## **PRESENTATIONS**

- Black, D. (2024). H.A.G.S.: Yearbooks, Newspapers, and Student Protests in the Second Half of the Twentieth Century. Talk presented at Creative Acts of Protest: A History Slam.
- Black, D. (2024). TV On a Tray: Prepared Meals and Food Culture in the United States, 1950 Present. Poster presented at NCHC Annual Conference, Kansas City, MO.
- Erten, B., Hummel, D., Keskin, P., Zhang, S., & Black, D. (2024). Prescription Oversight: Mandatory Drug Monitoring and Intimate Partner Violence. Poster presented at Northeastern University Research, Innovation, and Scholarship Expo (RISE).

## **ACHIEVEMENTS**

Undergraduate Research Initiative Grant PEAK Experience Ascent Award Northeastern University Honors Scholarship Spring 2024 Fall 2023 Fall 2021–Spring 2025

# SKILLS/HOBBIES

Programming Languages Research Tools Hobbies R (Tidyverse), Stata, Python (Pandas, MatPlotLib, Sklearn), SQL Jupyter Notebooks, RStudio, Microsoft Excel, IATEX Swing dancing, Baking, Traveling, Classical guitar