THOMAS DEVINE

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EDUCATION

CARNEGIE MELLON UNIVERSITY

2018-2021

M.S. IN ECONOMICS;

Award: \$138,000, National Science Foundation GRFP for a research proposal in child adoption matching University of North Dakota 2015–2018

B.S. Mathematics, Minor in Statistics; BA Economics; GPA 3.78

Awards: McNair Scholar; speaker at UND's Phi Beta Kappa induction ceremony

WORK AND RESEARCH EXPERIENCE

Carnegie Mellon University

Summer 2020

Master's Thesis Pittsburgh, PA

· Using R & Stata, I used causal inference via a first differences approach to the adoption of Solar Panel (PV) installations of a neighbor's decision to install PV affects peers at the zip code-level using public Census & ACS data; this entailed webscraping, data cleaning, modeling, statistical inference, and more.

Carnegie Mellon University

Jan. 2020–Present

Teaching Assistant

Pittsburgh, PA

· (**Graduate**) Statistical Foundations for Business Analytics (46-883)x2; Forecasting Time Series Data (45-912)x2; Modern Data Management (45-881)x1; In 46-833 and 45-912, I answered questions in R and explained class concepts in statistics, econometrics, & machine learning. In 45-881, I answered questions on the design and implementation of relational databases (MySQL) & data preparation using Tableau Prep, joining and blending multiple data sources in Tableau, & a brief discussion of data management challenges in the big data era. (**Undergrad**.) Political Economy (73-332)x2; grading and answering questions.

Topic Modeling with Machine Learning (project in progress)

Feb. 2021-Present

· Using R (tm, openNLP), I parse comedy monologues (stand-up specials) to build a recommendation application. I use LDA, LSA, and NMF to assess topics. I map/cluster specials, topics, and comedians to defined genres of comedy and to one another. I make a functional API to showcase the project.

CNA Financial June–August 2018

Actuarial Intern - Long Term Care

Chicago, IL

· Using R, SAS, and Alteryx, I converted (SAS to Alteryx) a monthly 4-step process in that aggregates counts for incurred but not reported claims and terminated but not reported claims for the group and individual policies; I converted (SAS to R) a monthly close process that aggregates claim counts

Carnegie Mellon University

May-July 2017

Undergraduate Researcher in Financial Math

Pittsburgh, PA

· Using R and Python, my team web-scraped put option prices into a gradient descent algorithm for chosen stocks on the DJIA and compared the efficiency of random sets of stocks to calculate error (SSE)

TECHNICAL AND ANALYTICAL SKILL SET

Skills R, Java, Python, Matlab, SQL, LATEX, Stata, SAS, Alteryx, Spanish (Intermediate) IDEs: RStudio, Spyder, DBeaver, IntelliJ, Jupyter Notebook; Actuarial Exam P (01/2017)

LEADERSHIP ROLES

CMU Club: Actuarial Science
UND Clubs: Chess, Actuarial Science, Political (VP)
President 2018–2021
President 2016–2018