☑ lim.don93@gmail.com | **⑤** (806) 317-7937 | ⊕ donlim93.github.io

WORK AND RESEARCH EXPERIENCE

Green Brick Partners, Inc.	♀ Plano, TX
Sales and Marketing Analyst	May 2023 — Presen
DocuNay Solutions	♥ Frisco, TX
Support Engineer	June 2022 — May 2023
Troubleshooting automated workflows and forms processes; maintain:	
administering folder-, document-, and user-level security; internal IT	_
Free Market Institute, Texas Tech University	Q Lubbock, TX
Economic Research Assistant	Aug 2020 — May 2022
• Edited and revised book chapters and journal articles; compiled releva	
American Institute for Economic Research	♥ Great Barrington, MA
E.C. Harwood Visiting Research Fellow	Dec 2018 — May 2019
Free Market Institute, Texas Tech University	♀ Lubbock, TX
Visiting Research Scholar	Sep 2018 — Dec 2018
• Researched master's thesis: economic analysis of open-source commu	
Commonwealth Foundation	♥ King of Prussia, PA
Research Fellow	Jan 2017 — May 2017
• Created graphical visualizations of Pennsylvania's yearly expenditure	•
two publications per week related to the Pennsylvania's budget and ed inquiries related to subsidies, right-to-work laws, and the state budget	lucation policy; responded to email
Cato Institute	♥ Washington, D.C
Intern Researcher at the Center for Educational Freedom	Sep 2016 — Dec 2016
 Collected and analyzed datasets related to national education policy; v 	<u> </u>
briefings on foreign affairs, trade, monetary, and education policy; pro	
EDUCATION	1
Texas Tech University Department of Agricultural and Applied Econo	omics Q Lubbock, Texas
 Texas Tech University Department of Agricultural and Applied Economics. M.S. Agricultural and Applied Economics; 3.595 GPA Relevant coursework: Causal Inference (R, Stata), Economic Optimiz Python), Applied Econometrics I (Python, Matlab, R), Applied Econometrics I (Python, Matlab, R), Applied Econometrics, Mathematical Economics, Advanced Market Applied Economics, Advanced Market Applied Economics, Advanced Market Applied Economics 	May 2022 ation and Machine Learning (Matlab, ometrics II (SAS), Advanced
 M.S. Agricultural and Applied Economics; 3.595 GPA Relevant coursework: Causal Inference (R, Stata), Economic Optimiz Python), Applied Econometrics I (Python, Matlab, R), Applied Economics, Mathematical Economics, Advanced Market Applied Microeconomics I & II 	May 2022 ation and Machine Learning (Matlab, ometrics II (SAS), Advanced Analysis, Applied Macroeconomics,
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 M.S. Agricultural and Applied Economics; 3.595 GPA Relevant coursework: Causal Inference (R, Stata), Economic Optimiz Python), Applied Econometrics I (Python, Matlab, R), Applied Econometrics I (Python, Matlab, R), Applied Econometrics I & II CEVRO Institute School of Political Studies M.A. Political Science, Philosophy, and Economics (PPE) Recipient of Full Tuition Excellence Scholarship University of Michigan College of Literature, Science, and the Arts B.A. General Studies (Political Science, Philosophy, and History) CERTIFICATIONS Applied Text Mining in Python - Coursera (WXVAJP7YR94W) Applied Machine Learning in Python - Coursera (V6RMP4DBA5XN) Applied Plotting, Charting & Data Representation in Python - Course Introduction to Data Science in Python - Coursera (UHKNPYG352Z) Introduction to SQL - Coursera (GA25HJ4B4XRD) PROFESSIONAL AND ACADEMIC DEVELOPMENT NOUS Young Affiliates Program State Policy Network Generation Liberty Fellow Epistemological and Methodological Approaches in Science 	May 2022 ation and Machine Learning (Matlab, ometrics II (SAS), Advanced Analysis, Applied Macroeconomics, Prague, Czech Republic Jun 2019 Ann Arbor, M Apr 2016 Dec 2022 Nov 2022 Tra (MR6CRKMGMLF8) Oct 2022 Dec 2023 Polline Oct 2020 — May 2022 Pollorado Springs, CO Oct 2019 Pallahassee, FL Aug 2018
 M.S. Agricultural and Applied Economics; 3.595 GPA Relevant coursework: Causal Inference (R, Stata), Economic Optimiz Python), Applied Econometrics I (Python, Matlab, R), Applied Econometrics I (Python, Matlab, R), Applied Econometric Production Economics, Mathematical Economics, Advanced Market Applied Microeconomics I & II CEVRO Institute School of Political Studies M.A. Political Science, Philosophy, and Economics (PPE) Recipient of Full Tuition Excellence Scholarship University of Michigan College of Literature, Science, and the Arts B.A. General Studies (Political Science, Philosophy, and History) CERTIFICATIONS Applied Text Mining in Python - Coursera (WXVAJP7YR94W) Applied Machine Learning in Python - Coursera (V6RMP4DBA5XN) Applied Plotting, Charting & Data Representation in Python - Course Introduction to Data Science in Python - Coursera (UHKNPYG352Z) Introduction to SQL - Coursera (GA25HJ4B4XRD) PROFESSIONAL AND ACADEMIC DEVELOPMENT NOUS Young Affiliates Program State Policy Network Generation Liberty Fellow Epistemological and Methodological Approaches in Science Friedrich-Naumann-Stiftung für die Freiheit Seminar 	May 2022 ation and Machine Learning (Matlab, ometrics II (SAS), Advanced Analysis, Applied Macroeconomics, Prague, Czech Republic Jun 2019 Ann Arbor, M. Apr 2016 Dec 2022 Nov 2022 Tallahassee, FL Aug 2018 Gummersbach, Germany Jul 2018
 M.S. Agricultural and Applied Economics; 3.595 GPA Relevant coursework: Causal Inference (R, Stata), Economic Optimiz Python), Applied Econometrics I (Python, Matlab, R), Applied Econometrics I (Python, Matlab, R), Applied Econometrics I (Python, Matlab, R), Applied Econometrics I & II CEVRO Institute School of Political Studies M.A. Political Science, Philosophy, and Economics (PPE) Recipient of Full Tuition Excellence Scholarship University of Michigan College of Literature, Science, and the Arts B.A. General Studies (Political Science, Philosophy, and History) CERTIFICATIONS Applied Text Mining in Python - Coursera (WXVAJP7YR94W) Applied Machine Learning in Python - Coursera (V6RMP4DBA5XN) Applied Plotting, Charting & Data Representation in Python - Course Introduction to Data Science in Python - Coursera (UHKNPYG352Z) Introduction to SQL - Coursera (GA25HJ4B4XRD) PROFESSIONAL AND ACADEMIC DEVELOPMENT NOUS Young Affiliates Program State Policy Network Generation Liberty Fellow Epistemological and Methodological Approaches in Science 	May 2022 ation and Machine Learning (Matlab, metrics II (SAS), Advanced Analysis, Applied Macroeconomics, Prague, Czech Republic Jun 2019 Ann Arbor, M Apr 2016 Dec 2022 Nov 2022 ra (MR6CRKMGMLF8) Oct 2022 U) Sep 2022

tidyr, stringr, ggplot2), Stata, HTML5, CSS, IATEX, SQL

Statistical techniques: OLS, IV, TWFE, DiD, 2SDiD, RDD, matching (propensity score, Mahalanobis distance, kernel, entropy, nearest-neighbor), synthetic control, event study, factor and cluster analysis, logit/probit ML models: Gradient descent, random forest, decision tree, SVC, linear, lasso, KNN, naïve Bayes, clustering