

lim.don93@gmail.com | (806) 317-7937 | https://donlim93.github.io | https://www.linkedin.com/in/lim-don

Financial systems analyst with a proven record in financial systems, business analytics, and process automation. Experienced in IBM TM1/Planning Analytics, Salesforce CRM, SQL, and Python. Skilled at improving forecasting accuracy, financial reporting, and cross-departmental workflows through data-driven solutions. Transitioned from IT to finance to bridge technology and business operations. Pursued a Ph.D. at Texas Tech University before earning a terminal master's degree, uniting academic research and technical proficiency in econometrics and optimization.

WORK EXPERIENCE -

Green Brick Partners, Inc.

Plano, TX

Senior Financial Systems Analyst, Finance and Operations

Nov 2024 — Oct 2025

- o Enhanced IBM TM1/Planning Analytics financial models to support weekly and daily forecasting cycles, replacing biannual updates
- o Developed a land cash flow module incorporating uniform, annual, and quarterly cost-to-complete spreads, retainage, and payout schedules—reducing forecast preparation time by 50%
- Migrated the mortgage forecast model from Excel to Planning Analytics, increasing calculation speed, granularity from business unit to project level, and integrating personnel and headcount assumptions
- o Designed dynamic, auto-refreshing dashboards and visualizations for financial managers, the CFO, and board members, replacing SSRS reports and significantly reducing board package preparation time

Sales and Marketing Analyst, IT

May 2023 - Nov 2024

- o Implemented and tested Salesforce development, UAT, and production environments, including training for 200+ end users (Salesforce CRM, Marketing Cloud, Sales Cloud, Data Loader)
- o Created Salesforce weekly, quarterly, and ad hoc reports, dashboards, email templates, workflows, cadences, and flows for sales and marketing end users and management
- System admin for ERP and business applications (Constellation NEWSTAR Sales & Enterprise, BuildPro, Calendly, DocuSign)

DocuNav Solutions Frisco, TX

Support Engineer

Jun 2022 - May 2023

- o Troubleshot, built, and tested Laserfiche automation Workflow, Quick Fields, and Form processes
- Maintained non-clustered SQL servers (stored procedures, task scheduler, SSL certs, TLS config)
- o Configured folder-, document-, and user-level security using admin consoles and Active Directory (AD)
- Administered internal IT support (workstation setups; printer, laptop, and peripherals troubleshooting)

- EDUCATION

Texas Tech University, Department of Agricultural and Applied Economics

Lubbock, Texas

Master of Science in Agricultural and Applied Economics, GPA: 3.6/4

May 2022

- Relevant coursework: Causal Inference, Economic Optimization and Machine Learning, Applied Econometrics I & II, Advanced Production Economics, Mathematical Economics, Advanced Market Analysis, Applied Macroeconomics, Applied Microeconomics I & II
 - R (tidyverse), Stata, Matlab, Python, SAS, LATEX
 - · OLS, IV, TWFE, DiD, 2SDiD, RDD, matching (propensity score, kernel, entropy, Mahalanobis distance, KNN), synthetic control, event study, factor and cluster analysis, logit/probit, segmentation

RESEARCH EXPERIENCE -

CEVRO Institute, School of Political Studies

Prague, Czech Republic

Master of Arts in Political Science, Philosophy, and Economics (PPE)

Jun 2019

o Scholarship: Full Tuition for Excellence

University of Michigan, College of Literature, Science, and the Arts

Bachelor of Arts in General Studies (Political Science, Philosophy, and History)

Ann Arbor, MI Apr 2016

Free Market Institute, Texas Tech University **American Institute for Economic Research** Free Market Institute, Texas Tech University **Commonwealth Foundation**

Aug 2020 — May 2022 Dec 2018 - May 2019

Sep 2018 — Dec 2018 Jan 2017 — May 2017

Cato Institute

Sep 2016 — Dec 2016

- CERTIFICATIONS AND EXAMS

PostgreSQL for Everybody Specialization

Coursera, May 2024

- · PostgreSQL, DBeaver, NoSQL, Elasticsearch
- Web Applications for Everybody Specialization

Coursera, Oct 2023

Applied Data Science with Python Specialization

Coursera, Aug 2023

- Python (regex, NumPy, Pandas, scikit-learn, Matplotlib, Seaborn, NLTK, NetworkX), gradient descent, random forest, decision tree, SVC, linear and logistic regression, Lasso, KNN, Naïve Bayes, clustering
- o Django for Everybody Specialization

Coursera, Jul 2023

· Django, SQLite3, HTML5, CSS, JavaScript, Bash

· MySQL, PHP, JavaScript, jQuery, JSON, XAMPP

o Passed Probability exam

Society of Actuaries, May 2023