Quoc Anthony Doan

(626) 409-8993 mythicalprogrammer@gmail.com

Skills and Qualifications

Python, SQL, R, Javascript, PHP, Elixir, Vietnamese, Time Series Analysis, Statistic Models, Machine Learning, Random Forests, Decision Trees, Bayesian models, Natural Language Processing, Regression Analaysis, Linear models, Data Visualization, Web Development, GIS technology, QGIS, Dashboard Design, Linux, PostgreSQL, MySQL, SQL Server, T-SQL, Database design, Scrapy, Data management, Statistic Inference, Frequentist, Debian, VIM, Tmux

Education

California State University, Long Beach	Master of Science in Applied Statistics GPA: 3.727 Cum Laude
University of California, Riverside	Bachelor of Science in Computer Science

Employment History (4 years of Data Science & over 10 years of full stack web development)

U.S. Department of Veterans Affairs (GLA) Statistician	Jan 2020 - Sept 2023	
Supported over 20 research teams by producing descriptive statistics, exploratory data analysis,		
machine learning models, and statistical models to evaluate VA healthcare programs. Designed		
cohort, training, and testing datasets using R, Python, Stata, SAS, and SQL. Applied NLP techniques to		
extract and analyze time durations from unstructured text in field reports. Developed secure		
visualizations and dashboards in R, SQL Server, and PowerBI, aligning with HIPAA compliance to		
assess program effectiveness.		

NASA - Jet Propulsion Laboratory (JPL) Data Scientist	Summer 2018
Developed an internal tool using the Python Flask web framework and the Vue.js JavaScript	
framework to efficiently identify employees with specialized skills across the organization, facilitating	
project collaboration and optimizing resource allocation. Summer Internship.	

Food & Drug Administration, National Center Toxicological Research Statistician	Summer 2017
---	-------------

Developed a **predictive tool** in **R** using a **non-parametric Bayesian hierarchical model** to assess druginduced liver injuries (DILI) in new and existing drugs. This **model** analyzes chemical profiles to **forecast** potential liver toxicity risks, addressing the gap in post-trial side effect monitoring for drugs that have passed FDA **clinical trials**. Summer Internship.

Startup/Free Lance Fullstack Web Developer	2013 - 2016	
- At Zipfworks redesigned the Bluepromocode website using Ember.js and Bootstrap 3. Developed a		
web crawler using Python 's Scrapy framework to collect data for Stylespotter. Built RESTful services in		
Scala using SprayIO API framework for both Stylespotter and ZipDesk, enhancing data access and		
system integration.		
 At WhoYouAre created, maintained, and enhanced features for an existing PHP web app, and 		
implemented a mailing list. Developed a product web app using PHP Laravel for Le Snob, conducted		
technology reviews to identify frameworks for scaling mass notifications, and led technology adoption		

and implementation strategies.

University of California, Riverside Extension Program Analyst II	Jan 2011 - May 2013	
Led project management and software development across multiple initiatives, overseeing two		
teams on various projects and bug fixes. Used OracleDB , PHP Zend framework , and jQuery to develop		
tools that enhanced the content management system , including a cost estimation application for		
international programs, resulting in a 27% increase in international student applications. Built SQL-		
based backend structures to improve operational efficiency and user engagement.		

Publications

Nicholas Keisuke Brownell, Evan Shannon, **Quoc Doan**, Gregg C. Fonarow, and Boback Ziaeian (2023 Mar, 81). *Healthcare Utilization for US Veterans with Heart Failure during the Covid19 Pandemic* (Vol. 31 No. 8). J Am Coll Cardiol. 2023 Mar, 81 (8 Supplement) 536. (<u>https://www.jacc.org/doi/full/10.1016/S0735-1097%2823%2900980-4</u>)

Continuous Education (part time)

Foothill College	Los Altos Hills, CA
Geographic Information Systems Technology	2024 - present
Certificate	