Kanokkarn Kosolsuvivat

Data Analyst

San Francisco, CA loois_sjc@hotmail.com - 415--939--3959

- Recent M.A. Econ Finance Graduate with experience using Excel, SQL, and R
- Strong at Excel Data Entry, Visualization, Calculations, Vlookup, and Pivot Tables
- Proficient with writing complex database queries in MySQL RDBMS
- Learning R for statistical computing, data analysis, and generating ad hoc reports
- Ability to work as a proactive, resourceful, cooperative and respectful team member
- Fast learner, takes initiative, self--motivated and passionate about analyzing data
 Authorized to work in the US for any employer

WORK EXPERIENCE

Data Analyst

Farmer's Insurance Agency - 2016-09 - 2016-12

Temp contract)

- Used a CRM software to manage payments, documents, and administrative tasks for 5000+ clients
- Utilized MySQL to guery client data and generate ad hoc reports
- Assisted clients over phone and email with technical and nontechnical questions

Business Analyst (Intern)

TMB Asset Management - 2015-01 - 2015-04

- Researched and analyzed financial risk and investment policy of various funds and Portfolio
- Analyzed macroeconomic data to view the trends and opportunities in financial markets in order to recommend the best investment for clients based on risk--return objectives
- Frequently compiled and summarized detailed reports of financial and economic news
- Used Excel (Vlookup and Pivot Table) to manage financial data

Research Assistant

Automated Storage and Retrieval System - 2013-12 - 2014-02

Presented to Songphon Rimchala, Ph.D.

· Conducted research and compiled a report on the innovation and automation of warehouses

Research Assistant

- 2013-09 - 2013-11

Presented to Kampanat Vijitsrikamol, Ph.D.

• Used hypothesis testing to analyze the affects of prices on customer satisfaction

EDUCATION

M.A. in Econ

University of San Francisco 2017

SKILLS

ANALYSIS OF VARIANCE, ANOVA, CRM, Git, SQL

LINKS

http://Linkedin.com/in/kanokkarn

ADDITIONAL INFORMATION

Skills

Programming: Excel, SQL, R, Stata

Specialties: SQL, Data Analysis, Statistical Computing, Google Analytics

Familiar with: Creating schema, CRM, Git, Visualizing Models, ANOVA Analysis

Software: Command line, R Studio, Sublime, Sequel Pro, Trello, Slack, Microsoft Office