Tu Nguyen

(617) 318-8863 | tu.t.nguyen93@gmail.com | linkedin.com/in/tu-nguyen | tu-nguyen.github.io

Skills

- **Operating Systems:** Windows XP/10, OS X, Unix, Linux (Ubuntu, Debian, Mint, Arch)
- Applications: Bash, Microsoft Office Suite, Android Studio, IntelliJ IDEA, PyCharm, PhpStorm, Eclipse, Qt Creator
- Other: Apache, Git, Jupyter Notebook

- **Programming languages:** Python, C/C++, Java
- Web Development: HTML/5, CSS/3, Javascript, PHP/7, AngularJS, React
- Databases: MySQL, MS SQL, MariaDB
- **Professional:** Teamwork, problem solving, communication, eager to learn and grow

Work Experience

CAO System Specialist | Data Analyst

Jul 2018 - Present

Retail Business Services, Ahold Delhaize

- Manage and maintain centralized SQL Server and Oracle db for ordering, inventory and forecasting systems for over 750 stores hosted on Linux.
- Collaborate with the IT team to develop, implement, and improve data quality control, and ensure server setup for new stores.
- Create tools using Excel VBA and SQL for easy data extraction, cleaning, and analysis.
- Analyze and fix all issues relating to daily ordering and forecasting for all stores.
- Provide ad-hoc analysis on results and drive accuracy improvements with category managers.

Shift Lead Aug 2011 - Jul 2019

Walgreens

- Collaborated with team to merchandise products, manage store inventory, and order stock.
- Cash handling, accuracy, including register operation, safe counts and end of day register counts.

Independent Projects

py-OracleScan Dec 2019

Python GUI tool for team to run query statements on multiple stores concurrently, and generate CSV report

Analytical Exploration of Boston Crime Statistics (2012-2015):

Apr 2018

- An exploratory data analysis (EDA) and visualization for crime in Boston from 2012-2015.
- Written in Python using Jupyter Notebook, with numpy, pandas and matplotlib.

Multi Weather (Android Application):

Dec 2017

- App collects location data, and parses JSON data from four weather APIs and aggregates those data.
- Features autocomplete function using Google Place API.

Education

University of Massachusetts Boston

May 2018