DARREN TRAN

trandarren@aol.com

LinkedIn | Portfolio | Blog | GitHub

SUMMARY

Former Businessman on the journey to becoming a leading Data Scientist, specializing in Python and SQL, and seeking to utilize diversified experience and capabilities to develop robust solutions. Equipped with an extensive business education and fueled by an inclination for innovation along with a burning desire to push the boundaries of technology. Hobbies include testing new Linux distros and tinkering with devices like the Raspberry Pi.

SKILLS

Python	• • •
Pandas	• • •
NumPy	• • •
Matplotlib	• • •
Django	• • •
JavaScript	• • •
React	• • •
Node.js & Express	• • •
SQL	• • • •
Git	• •
Linux	• • • •
Docker	• •
MS Power BI	• •
MS Excel	• • • •
Statistics	• • • •
Documentation	• • • •

EXPERIENCE

Kenai's House, 11/22 - 02/23

Full Stack Developer

- Composed highly-responsive and reusable UI components via React best practice.
- Collaborated with senior developer to brainstorm and implement accessibility compliant website.

Kohl's, 08/22 - 11/22

Operations Associate

 Delivered exceptional customer service and provided a consistent sales floor experience by arranging an inspiring environment that motivated customers to increase spending.

Shift Technologies, 04/21 - 06/21

Concierge

- Provided face-to-face customer service for an unrivalled experience.
- Conducted comprehensive inspections to acquire used vehicles.

Kaiser Permanente, 01/17 – 09/17

Associate Accountant

- · Approved payment transfers to member accounts.
- · Produced weekly accounting reports for management.
- · Reconciled distressed member accounts.

LPL Financial, 08/15 - 05/16

Operations Specialist

- · Conducted data and spreadsheet analysis for research and reporting.
- Spearheaded two process improvement projects that increased departmental productivity by 200% and 300%.

EDUCATION

Coding Temple

Full Stack Development & Data Science

Duke University, The Fuqua School of Business

Master of Management Studies

University of California, San Diego

Bachelor of Arts in Economics