

Justin H. Le

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Data controller, specializing in inventory management, sales analytics, and operations. Able to leverage competent data exploration, wrangling, and visualization. Looking to build robust applications with a fast-paced and growing company.

PROFESSIONAL EXPERIENCE

CELLESE REGENERATIVE THERAPEUTICS, IRVINE, CA

Dec 2017 – Present

Developer | Data Analyst | Inventory Specialist

- Reseller Locator - Google Maps-like web app pinning reseller locations, client searches for address exposing google geocode/maps APIs to show closest reseller location (Django, MySQL, JavaScript, HTML/CSS)
- Product Conversion - Client communicates with server via GUI exposing Unleashed API, upload file to break down final products into their components (Flask, SQLite, MongoDB, JavaScript, HTML/CSS)
- Shipment Dashboard - ShipStation API static dashboard displaying sales order details for awaiting and on-hold shipments, including an interactive map of order locations (Flask, SQLite, JavaScript, HTML/CSS)
- Product Sell Through Web App - table revealing manufacturing KPIs, client interacts with GUI to select date range, updating database and refreshing tables (Flask, SQLite, MongoDB, JavaScript, HTML/CSS)
- Business Analytics - Identify business trends, compile sales analysis reports, suggest strategic data-driven decisions based on company KPIs (Python, Pandas/Numpy, Matplotlib, Plotly.js, D3.js)
- Inventory Management - Revamp inventory management software, maintain accurate stock counts, reconcile discrepancies and provide creative solutions for operations (Unleashed Inventory Management Software)

EDUCATION

UCI Data Analytics Bootcamp (July 2018)

UNIVERSITY OF CALIFORNIA, IRVINE, CA

Intensive 24-week data bootcamp dedicated to data mining, preparation, and visualization.

Bachelor of Science in Biological Sciences (2013)

CALIFORNIA POLYTECHNIC STATE UNIVERSITY, SAN LUIS OBISPO, CA

Experimental data collection, statistical analysis, research, and psychology.

TECHNOLOGY SUMMARY

Python:	Flask, Django, Pandas, Numpy, Matplotlib, Splinter, SQLAlchemy, Tweepy
Databases:	MySQL, MongoDB, SQLite
Front-end Web:	JavaScript, HTML5, CSS, Bootstrap, Materialize, D3.js, geomapping
Machine Learning:	Sci-kit Learn, Regression, Classification, Trees, Neural Network, NLP
Tools:	Git, Command Line, Jupyter Notebook