# Justin H. Le

949.521.8982 | jaylehyun@gmail.com | <u>justinle.io</u> | <u>linkedin.com/in/Jayleh</u> | <u>github.com/Jayleh</u>

Developer, specializing in operations, sales analytics, and inventory management. Able to solve business needs with quick deliverables, while constantly improving and moving towards long-term goals. 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)
- 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, D3)
- Inventory Management Revamp inventory management system, maintain accurate stock counts, reconcile discrepancies and provide creative solutions for operations (Unleashed Inventory Management Software)

## **CURRENT PROJECTS**

• Streamy – Twitch.tv-like web application where users can create unlimited channels that they can stream video to; includes Google sign-in, JSON API Server, RTMP Server (React/Redux/Router)

## **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 (June 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

JavaScript: React/Redux, Axios

Databases: MySQL, MongoDB, SQLite

**Front-end Web:** HTML5, CSS3, Bootstrap, Materialize, Semantic-UI, D3, geomapping

**Tools**: Git, Command Line, Jupyter Notebook