

### **CHANG, SEAN**

1428 S. LEMON AVE., DIAMOND BAR, CA 91789 (909) 634-0385 | SEANCHANGX@GMAIL.COM

#### **SKILLS**

**GMP** Experience

Experience in using various lab equipment, such as HPLC, GC, UV-Vis Spectrometers, Fluorimeters

Academic lab experience in analyzing proteins, isolating organic products, and running various tests, such as SDS-PAGE, Western blotting, etc.

Fluent in Chinese, conversational in Japanese, and basic Cantonese

Custom computer building and repair, with experience in troubleshooting

#### **SOFTWARE**

Adobe Photoshop CS6 and Creative Cloud Salesforce Microsoft Office Suite HTML JavaScript jQuery

#### **EXPERIENCE**

## FIELD SERVICE TECHNICIAN • CHARLES RIVER LABORATORIES • FROM OCTOBER 2020

Performed installations and qualifications of MCS, PTS, and BioTek instruments under Charles River for clients
Performed all procedures according to GMP guidelines
Scheduled visits made with clients for field appointments
Organized and tracked workflow of work orders and client cases via Salesforce

## BASAL MEDIA TECHNICIAN • CELL APPLICATIONS, INC. • FROM JUNE 2019 TO MARCH 2020

Mixed and filtered basal media in a GMP certified facility using aseptic techniques

Sterilized and distributed media into large quantities of bottles Managed inventory of the different media

Scheduled and ordered from various distributors

Quality checked the media through sterility and endotoxin tests for contaminations

#### **EDUCATION**

## BIOCHEMISTRY/CHEMISTRY • JUNE 2019 UNIVERSITY OF CALIFORNIA, SAN DIEGO

Courses in various chemistry fields, such as organic chemistry, inorganic chemistry, biochemistry, quantum physics, thermodynamics, along with lab classes relating to these subjects.

# THE CODING BOOTCAMP • FROM OCT 2020 UNIVERSITY OF CALIFORNIA, SAN DIEGO EXTENSION

Courses in various front and back end technologies for full stack development, including JavaScript, jQuery, Express.js, React.js, Node.js, progressive web apps, agile methodology, computer science, database theory, MongoDB, MySQL, Git