## Austin Do

# Software Engineer

San Francisco, CA | <u>Phone</u>: (925) 683-6440 | <u>Email</u>: <u>austinndo@gmail.com</u> <u>GitHub | LinkedIn | Portfolio</u>

I'm a solutions focused software engineer with experience developing and managing LIMS applications. My involvement at the intersection of operations and sales inspired me to continuously improve user systems and has taught me to value open communication and active collaboration.

#### **SKILLS/ABILITIES**

- Programming Languages: JavaScript, Python, HTML, CSS, R, SQL
- Database: MongoDB, PostgreSQL, Django
- Frameworks and Libraries: Node.js/Express, React, Vue
- Tools/Other: Git, GitHub, RESTful APIs, AGILE Project Management, Tableau

### **EXPERIENCE**

# **Software Engineering Immersive Fellow**

June 2022 - September 2022

General Assembly | Remote

Completed 12 weeks of instruction in JavaScript, CSS, HTML, Python, Django, PostGres, Sequelize, React, and Node. Developed front-end, back-end, and full-stack projects including:

- Rabido | PERN stack App | <u>GitHub Repo</u> | <u>Demo</u>
  Website that connects freelancers offering a variety of services with businesses and individuals.
- Noucleus | React and Django | Front-end Repo | Back-end Repo
  Full stack app that allows users to create a profile, upload sgRNA designs, and visualize data regarding the efficiency of their edits
- Sustainable Seafood | Built with HTML, CSS, JavaScript | <u>GitHub Repo</u> | <u>Demo</u>
  Created a site that pulls fish data from the <u>FishWatch API</u> to display information on fish species and their sustainability rating. Users can see a list of all species, view their source locations, and search for specific fish in the database.

## **Senior Production Planner**

September 2019 - February 2022

Synthego Corporation | Menlo Park, CA

- Promoted from Production Planning Lead to Senior Production Planner in September 2020 for consistently fulfilling sales 5%-10% above target
- Developed and managed an algorithm alongside the Software and DevOps teams to automate the planning of synthetic RNA orders
- Implemented changes to improve efficiency by 15%, reduce waste, and uphold quality standards as the Continuous Improvement Committee Lead
- Maintained a steady TAT of 7-9 days for our standard orders while juggling special library and GMP orders requiring coordination with Project Managers

#### **Research Associate**

October 2018 - September 2019

Synthego Corporation | Menlo Park, CA

- Processed over 200 orders daily using our in-house LIMS application and Django
- Advised and trained a team of 36+ associates and communicated progress to PMs

### **EDUCATION & CERTIFICATIONS**

Software Engineering General Assembly

September 2022

B.S. Biological Sciences *University of California, Santa Barbara* 

June 2018