

# Jeffrey Dinh

Garden Grove, CA | (714) 722-8049 | [dinhjeffreyy@gmail.com](mailto:dinhjeffreyy@gmail.com) | [dindledoo.com](http://dindledoo.com)

## EDUCATION

Bachelors Chemistry, University of California, Santa Barbara, 2015

## EMPLOYMENT HISTORY

### GoVyr1, Inc. Irvine, CA

April 2016 to June 2016

Software Engineer Intern

- Worked on front and backend.
- Wrote unit testing using Mocha, Chai, and Istanbul.
- Built a custom admin portal with user login authorization using Sails.js framework.
- Implemented Swagger-ui API docs.
- Implemented policies to prevent unauthorized access to endpoints via login with Google Oauth.
- Built custom backend admin portal from ground up.

### Studio Plaza Apartments, Santa Barbra, State

December 2014 to June 2015

Lobby Supervisor

- Fixed computer, internet, printer, and TV problems for residents.
- Used iPad app to monitor cameras for security.

### Nhan Hoa Clinic, Garden Grove, CA

January 2014 to June 2014

Data Entry

- Medical drugs data entry.
- Store medical data using hospital's internal technology.

## ACTIVITIES AND HONORS

### iOS Projects

December 2015 to Present

- Member of OC iOS group and OC NSCoder Night. Completed Stanford's CS 193P iPhone course. Registered member of Apple Developer's Program.
  - Graphing Calculator App
  - Drop it Game App
  - Trax Map Location App
  - Smashtag Twitter App
  - FaceIt Custom Draw and Gestures App
  - Hacker Rank Algorithms and Data Structures

### Ordinary Hydrogen

August 2016 to August 2016

- On the App Store:  
<https://itunes.apple.com/WebObjects/MZStore.woa/wa/viewSoftware?id=1143797997&mt=8>
- Search up any molecule and learn its molecular structure, and molecular weight! Easily interact and visualize the element according to their molecular radius

### Knurld Hackathon

June 2016 to June 2016

Devpost

- Hackathon Winner: - Best in Show
- Implemented Knurld's voice biometric API for user authentication in an app.

## Shop.com Hackathon

July 2016 to July 2016

Devpost

- Implemented Shop.com's category and products API to display shopping data to consumers.

## Data Science Hackathon

April 2016 to April 2016

- Built a custom backend with JavaScript.
- Read and clean millions of rows of Android data using R.
- Stored data into Postgres database and displayed data visually using AJAX calls and D3.js.
- Visual data showed the most popular Android device and version in a certain area for developers to target their apps to.
- [Link](#) to repo

## Free Code Camp

December 2015 to May 2016

Front End Developer

- Received the front end certificate from FreeCodeCamp, verified completion of advanced algorithm scripting challenges and front end development projects. Member of FreeCodeCamp meetup. Projects completed:
  - Personal Portfolio Page
  - Tribute Page
  - Random Quote Machine
  - Local Weather Page
  - Wikipedia Viewer
  - Twitch.tv JSON API Page
  - JavaScript Calculator
  - Pomodoro Clock
  - Tic Tac Toe Game
  - Simon Game
  - Timestamp Microservice
  - Header Parser Microservice