

TIANA HAYDEN

Junior Software Developer

CONTACT

Mail:

hello@tianahayden.com

Phone: (760) 715-5839

Sites:

tianahayden.com

github.com/tianahayden

[linkedin.com/in/](https://linkedin.com/in/tianahayden)

tianahayden

SKILLS

Javascript	Node
HTML /	Express
SCSS	MongoDB
React	Loopback
Redux	MySQL
UI / UX	Webpack
jQuery	ES6
Bootstrap	Agile/
Git	Scrum

EDUCATION

Origin Code Academy, 2018

Full-stack Software Development

San Diego, CA

University of San Diego, 2013

Bachelor of Arts, Psychology

3.74 Overall GPA

WORK EXPERIENCE

Google, 2014 - 2018

Subject Matter Expert, AdWords Troubleshooting

Technical specialist for Google Ads online advertising platform. Resolved top user issues, managed employee training and facilitated product improvement. Transitioned product launches and workflow changes.

Advanced Brain Monitoring, 2013 - 2014

Neurotechnology Coordinator

Sales and support for Neurotechnology software and equipment. Managed customer acquisition throughout the sales cycle.

Apple, 2012 - 2013

Specialist

Apple in-store sales and technical support. Led workshops on iPhone, iPad and iCloud. Taught users how to use Apple's products and services.

PROJECTS

SDJS Meetup Speaker Organizer

Built application that allows the San Diego Javascript Meetup admins to organize, manage and facilitate community speaker requests.

- Built custom Loopback remote methods that allows admin to change talk approval status, add speaker notes and edit talk content. Utilized MongoDB as data source for talks, speakers, and events.
- Built the front-end in React using Redux, React Router and SCSS.

SpaceBox

Collaborated with a team of 8 engineers to build an online interactive jukebox using the [Spotify Web API](#).

- Converted existing API endpoints from Express to custom Loopback remote methods.
- Utilized Socket.IO to broadcast song information to all receiving clients.

Food Faceoff Hackathon

In 72 hours, I created a site that compares how much of one food you can eat compared to another.

- Called an open source nutrition database, generated images based on the user's search, and displayed calories using Google Charts.
- Built in React with Styled Components.