# JIN CHEN

**■** Berkeley, CA

<u>jinchen93@gmail.com</u>

iinchen.io

Github

in LinkedIn

## **SKILLS**

**JavaScript** 

React

Redux

Vue.js

Ruby

Ruby on Rails

SQL

**HTML** 

CSS

SASS

Git

NPM

Webpack

Mocha

Chai

Sinon

## **PROJECTS**

## Reedy (Link | Github)

React, Redux, Rails, PostgreSQL

Full stack web app that aggregates full length articles from RSS feeds

- Implemented automatic updates of RSS articles by designing scheduled server task jobs that fetch and parse data from JSON APIs
- Built the entire user authentication and cookies system from scratch using the bcrypt hashing function and securely generated session tokens
- Designed responsive asynchronous searching with AJAX and Promises that updates current results based on real time user inputs

## Bundle! (Link | Github)

React, Redux, Rails, PostgreSQL

Full stack web app that bundles content from Youtube, Reddit, and Twitch

- Built parsing algorithms to extract, filter, and present data from Youtube, Reddit, and Twitch's JSON API
- Implemented real time viewer counts and content updates served through non blocking AJAX requests

## Synapsis (Link | Github)

Vue.js

Machine learning visualizer that trains a neural network live to recognize handwriting

- Transformed raw data coming from the computational layer of the app into informative visualizations with HTML5 canvas
- Designed a modular Vue.js app architecture which facilitated feature branch workflow between team members

## Boxfield (Link | Github)

HTML, CSS, JavaScript

An HTML5 Canvas game inspired by Cubefield

• Built entire app from scratch without using any external libraries

#### **WORK EXPERIENCE**

## **Sakura Finetek USA** (South San Francisco, CA)

Jul 2015 to Mar 2017

#### **Associate Scientist**

- Led the migration of legacy inventory and customer ERP data from the NetSuite system to the new Oracle system
- Developed VBA scripts to automate generation of manufacturing and QC documents which resulted in faster and less error prone document changes
- Developed and fine-tuned new manufacturing processes to bring the Tissue Tek
  Genie product onto the market by the launch deadline

## UCD Plant Biology (Liu Lab) (Davis, CA)

Mar 2013 to Jun 2015

## **Undergraduate Researcher**

- Created new cell imaging data analysis protocols for the lab using the open source software ImageJ
- Processed research data outcomes and findings into consumable electronic formats for research papers

## **EDUCATION**

## **App Academy** (San Francisco, CA)

Mar 2017 to Jun 2017

Web Development

## **University of California, Davis** (Davis, CA)

Sep 2011 to Jun 2015

• B.S. Biochemistry & Molecular Biology