# KEVIN NGUYEN

SOFTWARE DEVELOPER

# CONTACT



408-802-4042



nguyenkevin16@gmail.com



Berkeley, CA



www.linkedin.com/in/nguyenkevin16



www.github.com/nguyenkevin16



www.nguyenkevin.live

## EDUCATION

#### Full-Stack Web Development

App Academy | San Francisco, CA | 16-17

#### Programming in C/C++

De Anza College || Cupertino, CA || 15-16

#### Bachelor's of Science, Biology

UCSC || Santa Cruz, CA || 10-14

# SKILLS

- > Ruby
- JavaScript
- C++
- ➤ HTML5
- CSS3
- > SOL
- jQuery
- > RSpec
- Jest
- Enzyme
- Babel
- Webpack

- Rails
  - React
  - Redux
  - Electron

  - > Firebase
  - ➢ Git
  - > AWS
  - > Object-Oriented Programming
  - > Test-Driven Development
  - Restful API

## PROFESSIONAL EXPERIENCE

#### Software Developer Intern & Jumpstart Instructor

App Academy | San Francisco, CA | 2017 - Present

- Led front-end refactor of internal ATS from Ruby on Rails to React/Redux
- Implemented IPv4 based attendance in Rails for cohorts up to 70 students
- Taught Ruby to prospective students by providing 1-on-1 tutoring/support
- Delivered lectures to cohorts of 20+ students via live coding demos
- Conducted technical and non-technical interviews to prospective applicants in JavaScript, Python, Ruby, and Java

## PROJECTS

Full-Stack Developer, Ruby on Rails & React.js/Redux encore-audio.us || github.com/nguyenkevin16/encore

A full-stack web application where users can upload, play, and share their music

- Developed React.js audio player via HTML5/CSS3 audio tags and vanilla DOM manipulation
- Implemented RESTful APIs for users, tracks, and comments via CRUD ops
- Incorporated a CDN to store audiovisual data for quick delivery

Front-End Developer, Electron & React.js youtubefordesktop.com || github.com/davidhu2000/youtube\_desktop

A cross-platform desktop client built for YouTube

- Utilized YouTube data API v3 to pull trending videos based on global region
- Orchestrated unit testing implementation using Jest and Enzyme

Full-Stack Developer, Ruby on Rails & React.js/Redux dailyplanner.life || github.com/nguyenkevin16/dailyplanner

A full-stack web application where users can log daily tasks and notes (in dev)

· Integrated firebase authentication for google and Facebook login authentication

### Team Lead & Software Engineer, C++

github.com/nguyenkevin16/fantasyfootball\_cli

An exploration of data structures and abstraction by creating a database to store, search, and sort players quickly - a command-line program written in C++

- Organized a group of four from project inception to completion
- Developed custom data structures to store and sort player data
- Designed main interaction menu via windows command line interface