

CONTACT

- **(**650) 745-6227
- kevinreber@berkeley.edu
- in www.bit.ly/kevinreber-linkedin
- www.github.com/kevinreber
- www.kevinreber.dev

EDUCATION

University of California, Berkeley Bachelor of Arts in Architecture, Honors 2017

Team Treehouse Techdegree Front End Web Development

Self-paced and intensive online training program that prepares students to become successful engineers by building portfolio worthy projects.
2019

Springboard

Software Engineering Bootcamp
Online coding bootcamp with
over 800 hours of hands-on curriculum,
mastering skills in full-stack technologies
2020 - current

SKILLS

DESIGN FRONT END
Figma HTML
Photoshop CSS | SASS
Illustrator Javascript
After Effects jQuery

SERVER
Python | Flask
NodeJS
Express

DATA SQL PostgreSQL MongoDB

KEVIN REBER

FULL-STACK SOFTWARE ENGINEER

ABOUT

Self-taught developer who enjoys problem solving and building things with a professional background in architecture and design. My experience in architecture has taught me how to build beautiful and simple designs focused on user experience.

Currently a student at Springboard's Software Engineering Bootcamp, learning more about full stack applications. I enjoy constantly being challenged and keeping up with the latest trends in technology.

PROJECTS

Stock Footage Automator - www.bit.ly/kevinreber-stock-footage-app
 Full-stack web application that helps users manage and sell their stock
 footage to various stock footage agencies.

Technologies Used: jQuery, Flask, Pandas, GoogleCloud's Vision API

• **Dashboard App** - www.bit.ly/kevinreber-code-dashapp Interactive dashboard using advanced web techniques influding SVG graphics and Javascript-driven charts. Built with various UI components to promote interactivity and usability.

Technologies Used: Chart.js, CSS Grids & Flexbox, SASS

 Mastermind - www.bit.ly/kevinreber-code-mastermind
 Game where player has 10 attempts to guess 4 randomly generated numbers. Relies heavily on event handling and manipulating various DOM elements with vanilla Javascript.

Technologies Used: Javascript, Axios, Random.org API

• Warbler - www.bit.ly/kevinreber-warbler Full-stack Twitter clone built with Python libraries and frameworks.

Technologies Used: Flask, WTForms, PostgresSQL, SQLAlchemy

FXPFRIFNCF

• Code Reviewer

Team Treehouse 2019

- Review and provide feedback on students coding projects.
- Host office hours, sharing and discussing external resources to help improve students engineering skills.

• Architectural Jr. Designer

Andrew Mann Architecture 2017-2019

- Communicating clearly with clients to represent their visions.
- Collaborate with team to construct a balance between practical and beautiful designs.
- Liaising between team members to accurately execute plans before project deadlines.