

jacobshandling@icloud.com dev.jakeshandling.com

Skills

$JavaScript \cdot React \cdot HTML \cdot CSS \cdot Webpack \cdot Git \cdot Python \cdot Django \cdot Django \cdot REST \\ Framework \cdot Heroku \cdot AWS$

Education

Self-Study

September 2019 - Present

2007 - 2011

- Harvard CS50 Web Programming with Python and JavaScript
- Stanford Online Algorithms I, II, III, and IV
- Documentation-driven study of and building with React, Django, Django REST Framework
- freeCodeCamp Responsive Web Design
- MITx Program in Computational Thinking & Data Science Using Python
- Harvard CS5ox (first half, covering C & memory management)

University of California, Santa Cruz

Bachelor of Science - Molecular Biology; Studies in Music Theory & Performance

Cum Laude, University Honor, Phi Beta Kappa

Projects

Soundseeker.app

- A tool for organizing and juxtaposing musical ideas in the form of short audio recordings
- Front end built with HTML, CSS, Javascript, React, Webpack; Back end built with Django, Django REST Framework, PostgreSQL; Deployed with Heroku and AWS S3

Experience

Software Developer - Personal and Group Projects

October 2020 – Present

Remote

- Design and develop open-source full-stack web apps using modern technologies
- Rapidly and thoroughly learn and apply new technologies
- Deploy web apps on industry-standard Platforms-as-a-Service (Heroku, AWS)

Software Development Intern - Thring

October 2020 – January 2021

Remote

- Develop the inference engine for an ML-based computer vision model using Python
- Collaborate concurrently and remotely with team members, maintaining version control with Git

Multi-Instrumentalist, Composer, Educator - Musician

June 2006 – Present

New York, NY and Worldwide

- \bullet $\,$ $\,$ Internationally touring drummer and highly regarded educator $\,$
- Reputation for elite-level performance resulting in concerts from New York's Jazz at Lincoln Center to the Jazz Gallery for audiences of up to 250,000 in 10+ countries, 20M+ album streams in one year, 500,000+ video views

Science and Mathematics Teacher/Tutor - The Beekman School

April 2016 – June 2018

New York, NY

- Teach and tutor courses in the natural sciences and mathematics
- Maintain communication among faculty, staff, parents and students

Research Assistant - The Zahler Lab, UC Santa Cruz

January 2011 – December 2011

Santa Cruz, CA

- Study nuclear rearrangement processes in the ciliated protozoan Sterkiella histriomuscorum
- Develop and optimize protocols for investigation of novel RNA functionality in these processes
- Maintain clear and consistent documentation and communication within a team of researchers