Colin Van Sickle

Ithaca, NY (609) 651 1777 cfvansick@gmail.com

colin.red github.com/cfv7 linkedin.com/in/colinvansickle/

In an increasingly data-driven and cyber-oriented world, organizations need employees who both identify and solve the challenges posed by the internet. I have a voracious appetite for learning and am deeply interested in mobile development, web accessibility and cybersecurity. I am a creative and articulate full stack web developer well-versed in React, Redux, vanilla JavaScript, and Node. I also enjoy playing chess and speaking Mandarin Chinese.

Skills

Frontend: JavaScript ES6, React, Redux, HTML5, CSS3, jQuery, Wordpress **Backend**: Python, Node, Express, MongoDB, Mongoose, PostgreSQL, Knex.js

Workflow: Git, Github, Travis CI, Heroku, Yarn, NPM

Others: Mandarin Chinese, Agile Development

Recent Projects

Symphesis Jellylist

Full stack online collaborative music

A gift list app for sharing with friends and

making app family

<u>Wikipython</u> <u>Hànzì</u>

Python tool that scrapes Wikipedia A spaced-repetition Chinese language

articles and outputs a word cloud learning app

Experience

Denison UniversityWeb Consultant
Granville, Ohio
Feb 2015 – Present

When I began working as an intern for Denison's website it was newly-released and modern but riddled with errors and inconsistencies from untouched legacy content. Using SiteImprove's Quality Assurance software I manually corrected and combed through hundreds of pages of content, both legacy and new. Ultimately, I was hired on as a remote web consultant to help protect Denison's digital brand by ensuring high quality content that engaged users.

Education

Thinkful February - June 2017

Web Development Intensive

Completed intensive, four month course on modern full stack JavaScript development.

Denison University

August 2012 - December 2016

BA, East Asian Studies

I led Denison's Global China Connection organization as Co-President, was a Dean's List student and an Alumni Scholarship recipient. Studied abroad in Shanghai, China during the Summer of 2015.