# **Steven Kveton**

kaveets24@gmail.com (847) 791-4055 github.com/kaveets24

# **Experience**

## **QA Tester / QA Automation**

Oct 2018 - Present

### Designory - Chicago, IL

- Built a screenshot tool based on Puppeteer used to recall specific UI states and capture images for client websites.
- Collaborated with lead DevOps engineer to configure screenshot tool into GitLab CI to perform visual regression tests, and built a user interface that allowed non-technical team members to capture screenshots of a product site to submit for FDA certification.
- Wrote and managed a suite of UI / end to end tests using Nightwatch.js to ensure that pharma websites adhered to strict FDA guidelines.
- Resolved inefficiencies using Node.js scripts to automate internal project workflows with Jira, Confluence, Trello and Slack REST APIs.

### Front End Developer

Feb 2019 - Apr 2019

### Designory - Chicago, IL

• Transformed design comps into responsive components, tracked and resolved issues in Jira for myplenity.com, a pharmaceutical product website.

#### **National Sales Assistant**

Mar 2016 - Sep 2018

iHeartMedia - Chicago, IL

• Created and deployed a responsive, single-page employee directory web app, reducing the time required for iHeart Media employees to produce radio copy/traffic distribution lists by an average of 151%.

# **Projects**

## **Full Stack Developer**

2019 - Present

hmnymusic.com

• Ideated and built a music streaming application with React, Redux and Express that enables users to create playlists with songs from both Spotify and YouTube.

#### Mentee

Sep 2017 - Nov 2017

ChiPy Mentorship Program - Chicago, IL

• Completed a one-on-one mentorship with a back end engineer focused on learning the basics of Python, OOP and Django.

# **Education**

University of Illinois at Urbana-Champaign Communication (B.A.), Business (Minor) Champaign, IL 2011 - 2015

# **Skills**

JavaScript - Node.js, Express, React, Redux Git - GitHub, GitLab

**Python SQL / NoSQL -** mySQL, MongoDB

HTML5 Heroku

CSS3 - Sass Docker