TYLER CHADWICK

info@tylerchadwick.com \diamond www.github.com/chadwickthebold \diamond www.tylerchadwick.com 229 E. 96th Street, Apt. 1RW \diamond New York, NY 10128 \diamond 623 \cdot 202 \cdot 9687

WORK EXPERIENCE

Software Engineer

May 2015 - Present

Lover.ly

- · Completed infrastructure migration from Rackspace to self-hosted solution using Puppet, Ansible, Jenkins and Zabbix
- · Shipped first mobile-friendly pages for the company based on an in-house isomorphic framework
- · Delivered lightning talks and participated in weekly engineering mentorship program
- · Responsible for office technology operations, including hardware management and troubleshooting, outside vendor contact, software licensing, and various other administrative tasks

Software Engineer

October 2014 - May 2015

Peoplefluent

- · Transitioned products to new design guidelines while collaborating with the User Experience Team
- · Modified existing product front-end framework to adhere to modern web development practices
- · Contributed to in-house tools such as improved build processes and development environments
- · Participated in architectural discussions and created prototypes for new product framework
- · Migrated legacy CSS framework to new Less-based build process

Associate Software Engineer

June 2013 - October 2014

Peoplefluent

- · Constructed new components from provided wireframes and prototypes using HTML, CSS, and Javascript
- \cdot Resolved defects relating to cross-browser and legacy browser issues
- · Followed strict development timeline and worked to ensure product milestones were met

SKILLS

Languages & Etc. JavaScript, HTML, CSS (Less & Sass), Python, MongoDB
Frameworks/Libraries React, Backbone, Express, Hapi, Django, jQuery
Windows, OSX, Linux, SVN, Git, Sublime Text, Vim
Puppet, Vagrant, Ansible, Zabbix, Jenkins
Miscellaneous Cross-browser testing, Accessibility, DevOps,

PROJECTS

Allsongsmap Fall 2014 - Present

https://github.com/chadwickthebold/allsongsmap

- · Django and Backbone powered web application to locate local music events
- · Integrated NPR, Songkick, and Echonest APIs to create REST service backend
- · Used project to increase familiarity with Python and modern web development practices

EDUCATION

Bucknell University

May 2013

B.S. in Computer Engineering Minor in History

Overall GPA: 3.46 / 4.0