

Tyler Wymer

twymer@gmail.com – www.tylerwymer.com – github.com/twymer

Qualifications

Programming: Proficient with Ruby (Rails, Sinatra), Python (Django), JavaScript (React, Flux); familiar with Java, Processing, C/C++, OpenGL, Ogre3D.

Experience

Software Engineer

Remote

Dev Bootcamp

2015–Present

- Worked on a remote team supporting a distributed company by developing and maintaining internal applications using Ruby on Rails, React and Flux.
- Drove end user focused features and improvements to provide high usability and user satisfaction.
- Collaborated with members of the careers team to coordinate pipeline and prioritize their software needs.
- Led product management and development of an internal developer recruiting application used to connect graduates and employers.
- Provided direction and mentorship for other developers on the team.

Guest Instructor

Chicago Illinois

Dev Bootcamp

2015

- Taught full stack web development using Ruby on Rails in an immersive nine-week training program.
- Mentored and supported students, delivered lectures and reviewed student code.

Software Engineer

Cambridge Massachusetts

Dimagi, Inc.

2013–2015

- Built new features, improved existing functionality and led the development of CommTrack (an open source last-mile logistics platform) using Python, Django and CouchDB.
- Implemented custom Python scripts for a client that connected our web platform with portable ultrasound devices to assist doctors and field technicians as they screen for rheumatic heart disease in Zambia.
- Led developer recruitment efforts and managed the interview process.
- Developed and supported data import tools used to save hundreds of hours of field staff time when uploading historical data, test cases or project configuration data.
- Worked closely with field staff and clients in other countries and helped lead workshops and user training sessions for our products in Kenya and Zambia.

Software Artisan (Consultant)

Columbus Ohio

New Context (formerly EdgeCase)

2011–2012

- Worked on a team developing a new social media management web application using Ruby on Rails.
- Refactored JavaScript on a high traffic website; reducing footprint and adding modularity to the codebase.
- Provided clients with code they could be confident in after project handoff by upholding high standards for unit test and integration test coverage.

Consultant

Columbus Ohio

HMB, Inc.

2010–2011

- Executed design specifications in HTML/CSS/JQuery within a Groovy on Grails environment.
- Designed and developed customizations for clients existing ASP.NET websites.

Education

The Ohio State University

Columbus OH

Computer Science & Engineering

Bachelor of Science