Todd Sifleet

San Francisco, CA * todd.sifleet@gmail.com * toddsifleet.com * github/toddsifleet

I am an energized full stack developer with a proven track record of delivering high value solutions on time. I have a keen understanding of the architecture, development, and testing of large distributed software systems. I'm not tied to any one technology or stack; I use the necessary tools to develop robust well-documented solutions. I am a proven teacher and learner with an innate ability to work on a myriad of assignments while delivering results and inspiring confidence.

TRANSFERABLE COMPETENCIES

- Mentorship/Leadership
- Communication
- Distributed Systems
- Software Architecture
- Real Time Systems
- Iterative Development
- Team Building
- Automated Testing
- Results Driven

Technologies: Python, Ruby, JS, Flask, Rails, Node, Backbone, Git(hub), SQL, Redis, Kafka, Jenkins, Puppet, Celery, Nginx, unix, AWS

SIDE PROJECTS

tabswithme.com – A bill sharing site I built to help roommates share bill (python, flask, app-engine) **doubles** – A Python package I maintain that provides test doubles for use in automated testing. **equals** – A Python package I built that provides equality objects for testing with doubles or mock.

RELEVANT EXPERIENCE

Uber – Tech Lead:

May 2014 – Present

- Launched a unified navigation and search service that could be embedded in any page, giving all of our tools a similar look, access to one another, and search.
- Launched a single page app platform, enabling engineers to launch new apps on their own.
- Built and launched a real-time service to track and search active drivers at the city level.
- Interface with stakeholders to convert business goals into well-defined technical specs.
- Mentor junior engineers with pairing, code reviews, and white board architecture discussions.

Technologies: Python, Flask, JavaScript, Node, Backbone, Redis, Postgresql, MySQL, Kafka, puppet

Sermo – Full Stack Engineer:

April 2013 – May 2014

- To handle a growing membership we are scaling many of our internal and external systems.
- We have recently internationalized our entire codebase to enter new markets.
- I use TDD, pairing, and code reviews to ensure all of our code is top notch.

Technologies: Ruby, rails, JavaScript, jQuery, AWS, MySQL, Puppet, RSpec, Saas, git, redis

Athenahealth – Full Stack Engineer:

Aug 2011 – April 2013

- Built and launched an adaptive XML framework to generate patient summaries. The modular system allowed us to adapt one codebase to multiple requirements.
- Built and launched a two-tiered XML testing framework that allowed for fast iteration during development.

EDUCATION

Georgia Institute of Technology – Master of Science (ME, Electromechanical Systems) Union College -- Bachelor of Science (ME, Math)