Timothy Robert-Fitzgerald

 $github.com/Terf*cs.oberlin.edu/{\sim}trobertf/*linkedin.com/in/timrf$ (312)~576-9620

EDUCATION

Oberlin College, Oberlin OH

B.A., dual major in Computer Science and Politics (May 2019)

Relevant Coursework: Data Structures, Systems Programming, Programming Abstractions, Computer Architecture, Algorithms, Artificial Intelligence, Machine Learning and Data Mining, Privacy and Social Networks, Computer and Information Security, Theory of Computation

SKILLS

<u>Languages:</u> JavaScript, PHP, Python, Java, C, C++, shell scripting, Assembly (MIPS), Scheme, R, SQL, HTML/CSS

Databases: MySQL, SQLite, MongoDB, Redis

<u>DevOps:</u> Docker, Ansible, Travis CI, Prometheus, Grafana, site reliability (corosync, Pacemaker, HAProxy), HTTP servers (Apache, Nginx), SMTP servers (Postfix), cloud providers (AWS, DigitalOcean)

JavaScript tools: React.js, React Native, Electron, Node.js, D3.js, jQuery, Webpack

PHP tools: Symfony, Doctrine ORM, Composer

Java tools: JUnit, Maven, Lucene

Machine learning tools: TensorFlow, Keras, Numpy, Pandas

EXPERIENCE

Co-Founder of CommunityHub

June 2019 - Present

Building on the success of Environmental Dashboard in Oberlin and pilot communities, the professor leading the project and I decided to turn it into a company, Community-Hub, to sustainably support further development and enable commercialized expansion into other communities. Although the project continues to expand, few new feature requests have produced diminishing development work, and as system maintenance has been largely automated I am transitioning to a consultant role in the company.

Web Developer at Environmental Dashboard

May 2016 - May 2019

Environmental Dashboard (environmental dashboard.org) makes the invisible flows of water and electricity through communities visible and engaging. After joining at the end of my freshmen year, I spent 3 summers (40 hours per week) and 6 semesters (10 hours per week) working on the project, the latter half of which I worked as team lead with other student programmers. As a full stack web developer, I built, maintained, and ensured the CI/CD of web apps which were featured on kiosks across Oberlin, the Toledo public school district, the Great Lakes Science Center, and <u>local cable channel 10</u>, as well as managed the supporting database and server systems.

Internship at Pulse Insights

Summer 2018

Pulse Insights is a quickly growing startup that helps corporate clients gather actionable data through embeddable feedback surveys. During my internship I wrote a Google Chrome browser extension and designed surveys for large corporate clients, including Benjamin Moore and Transunion.

Freeelance Projects

Worked as a freelance web developer, creating production websites for:

- \bullet Story It LLC, a digital sports yearbook and newsletter: story of the season.com
- A professor in the Oberlin Conservatory of Music: catharinameints.com
- Veterans For Peace: educationnotmilitarization.org