# Timothy Robert-Fitzgerald

github.com/Terf \* cs.oberlin.edu/~trobertf/ \* linkedin.com/in/timrf 6519 N. Fairfield Ave, Chicago IL 60645 (312) 576-9620

#### **EDUCATION**

Oberlin College, Oberlin OH

B.A., dual major in Computer Science and Politics (expected 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**

Languages: C, C++, Java, Scheme, Python, PHP, JavaScript, SQL, shell scripting, Assembly (MIPS), AppleScript, HTML/XSLT, CSS/SCSS

Experienced with: Docker, Kubernetes, Travis CI, AWS, web servers (Apache, nginx), Symfony, Lucene, TensorFlow, Keras, d3.js, node.js, Webpack, Arduino, MVC, TDD

#### **EXPERIENCE**

Web Developer at Environmental Dashboard

May 2016 - Present

Environmental Dashboard (environmental dashboard.org) makes the invisible flows of water and electricity through communities visible and engaging.

- 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
- Worked on the project for 6 semesters (10 hours per week) and 3 summers (40 hours per week), the latter half of which I worked as team lead with other student programmers; overall, I contributed over 100,000 lines of code: github. com/EnvironmentalDashboard
- Wrote a high-performance data collection daemon in C which perpetually fetches 1,000 data points per minute from a third-party HTTP JSON-based API which uses OAuth 2.0 authentication for caching in a local MySQL database
- Built a popular community calendar for Oberlin at *environmentaldashboard*. org/calendar/, which other organizations feature in their website (see <u>OBP</u>)

## Internship at Pulse Insights

Summer 2018

Pulse Insights is a quickly growing startup that helps corporate clients gather actionable data through embeddable feedback surveys.

- Wrote a Google Chrome browser extension that facilitated showing demos to potential clients
- Designed surveys for large corporate clients, including Benjamin Moore and Transunion

## Independent Projects

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

- A professor in the Oberlin Conservatory of Music: catharinameints.com
- Veterans For Peace: educationnotmilitarization.org

### **AWARDS**

Bonner Center Award for Student Excellence in Community Engagement (April 2018)