

# Timothy E. Robert-Fitzgerald

tim.terf@gmail.com



github.com/Terf



linkedin.com/in/timrf

## EDUCATION

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

## SKILLS

### Frontend web development

JavaScript / TypeScript (React.js, React Native, Electron, D3.js, vtk.js)

### Backend web development

PHP (Symfony, Doctrine ORM, Composer), Node.js (Express.js), Python (Flask)

### Data science

Python (Keras, Numpy, Pandas, Nipype), R

### Object-oriented, functional and systems programming

Java, Scheme, Go, C, Assembly (MIPS)

### Shell scripting

Version control (git, git annex), containers (docker, singularity)

### Database administration

MySQL, SQLite, MongoDB, Redis, Cassandra

### System administration

Site reliability (corosync, Pacemaker, HAProxy), HTTP servers (Apache, Nginx), SMTP servers (Postfix), cloud platforms (AWS, DigitalOcean), Ansible, GitHub Actions, Prometheus, Grafana

## EXPERIENCE

### Research programmer at PennSIVE center

#### University of Pennsylvania

February 2020 - Present

As a programmer working with statisticians, my responsibilities range from informatics and data processing to GUI development.

- Co-author on a number of published papers, including first author on an abstract accepted at the ECTRIMS 2021 conference
- Established lab best-practices such as the use of git and datalad
- Developed web apps for data visualization, QC

### Web developer at Environmental Dashboard

#### Oberlin College

May 2016 - February 2020

Developed web apps for visualizing resource consumption and managed the supporting database and server systems.

- Built, maintained, and ensured the CI/CD of web apps which were featured on kiosks across Oberlin, the Toledo public school district and the Great Lakes Science Center
- Worked as team lead with other student programmers

## PROJECTS

Most code I wrote for Environmental Dashboard and PennSIVE is private, but some public code includes:

- Penn Image Processing Portal ([github.com/CBICA/IPP-fe](https://github.com/CBICA/IPP-fe), [github.com/CBICA/IPP-be](https://github.com/CBICA/IPP-be), [github.com/CBICA/IPP-API](https://github.com/CBICA/IPP-API))
- GWAS browser for Penn publication ([github.com/anbai106/bridgeport](https://github.com/anbai106/bridgeport), [www.cbica.upenn.edu/bridgeport](http://www.cbica.upenn.edu/bridgeport))
- Music archive of an Oberlin professor ([github.com/Terf/cathy-meints](https://github.com/Terf/cathy-meints), [catharinameints.com](http://catharinameints.com))
- Time series prediction applied to energy usage ([github.com/Terf/CSCI374](https://github.com/Terf/CSCI374)) and the stock market ([github.com/Terf/Trader](https://github.com/Terf/Trader))