

Tom Betthauser

Full-Stack Software Engineer

Yale University, MFA 2012

<https://www.linkedin.com/in/tombetthauser>

<https://github.com/tombetthauser>

tombetthauser@gmail.com

(415) 845-0414

I primarily work with – Python, JavaScript, React, Redux, NodeJS, Express, Flask, PostgreSQL, Heroku and Bash
Additional experience with – Rust, Lua, Ruby / Rails, Docker, MongoDB, Selenium, AWS and D3.js

Work / Development Experience

Recurse Center / Fall Batch | <https://www.recurse.com>

September – December 2022

- > studied machine learning while implementing Stable Diffusion from scratch with the Python standard library and Rust
- > studied Bash/Unix, Rust and WebAssembly by working on a React-based image-processing tool for visual artists
- > worked on a proof of concept GPT-3 / Stable Diffusion application as a startup pitch for OpenAI grant

Lead Module Instructor / Full-Stack Developer

App Academy | April 2020 – August 2022

- > developed and maintained software tools built with React, NodeJS, Flask, Bash, and PostgreSQL
- > lead instructor for React / Flask / Express / PostgreSQL application development and Heroku deployment
- > managed team of 4-6 fullstack instructors / developers and mentored hundreds of software students

Adjunct Professor / Visiting Lecturer

College of Marin / West Valley College / Cerro Coso College / UC San Diego / San Jose State University

January 2013 – May 2019

- > in addition to art / art history courses taught frontend development for student portfolios as part of visual art curriculum
- > lectured in-person art history classes that regularly exceeded 100 students and ran in-person studio courses of 30-50 students
- > acted as director and webmaster for on-campus gallery managing staff of 3-15 assistants and organizing 20+ exhibitions

Personal Software Projects

State of the Arts Survey

<https://sotasurvey.org>

- > an ongoing survey and data visualization project started in 2019 with 101 beta survey participants
- > features 83 dynamically generated D3 data visualizations processed in real-time from a remote csv endpoint
- > includes custom-built data cross-referencer capable of generating 13,612 unique data visualizations

Page Garden

<https://page.garden>

- > a minimal instagram alternative built with React / Redux, Flask, PostgreSQL and deployed on Heroku
- > manages user authentication and interfaces with an AWS S3 bucket for user-uploaded images

Note – projects developed at Recurse Center will be linked on github / linkedin after program is complete