



Eric Kim-Butler

Software Engineer *Philadelphia, USA*

* This PDF was automatically generated from an [online version](#) on 2025-04-19.



Email: eric@kimbutler.xyz

Web: www.spookysoftware.dev

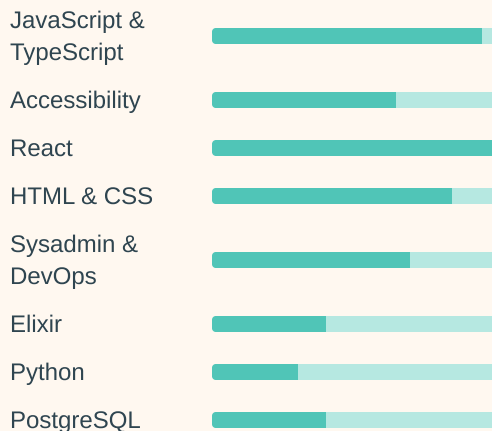
GitHub: [dairyisscary](https://github.com/dairyisscary)



The Gist >>

I am a remote software engineer with 12+ years of professional experience working at startup-staged companies. I have a deep drive to create quality software that empowers its users. I also have a passion for DEI and have worked to make technology a more welcoming place for all.

Skills >>



Projects >>

QLC *Rust*
Fast, multi-threaded compiler for TypeScript definitions from GraphQL

solid-a11y *TypeScript, SolidJS*
Fully accessible, unstyled component library for SolidJS

YouTube: Spooky Software
Personal channel promoting career growth, pedagogical content, and inclusivity in engineering

Other Open-Source
Jest, eslint, nixpkgs, RxJS, Elixir, terraform

Education >>

Bachelors of Science
Wilkes University | 2009-2013

Majors: Computer Science and Philosophy

Work Experience >>

Software Engineer *Remote*

Twelve AI

2024-present

I work on a small team writing dental practice management software.

Staff Software Engineer *Remote*

Proof, Inc.

2017-2024

I was a lead product engineer for the web client architecture on a team of 50+ engineers. I mentored, taught, conducted peer review, and drove modern engineering practices. I also managed much of the tooling (Webpack, Jest, Babel, etc.) and our DevOps automated processes and pipelines. I helped to establish our engineering support and on-call processes.

As an individual contributor, I also wrote, designed, and maintained many vertical, customer-facing features (TypeScript, GraphQL, React). Some notable features include WebRTC audio and video calling, real-time PDF collaboration and signing experience, automated credential analysis, AI fraud protection, and mission-critical legal audit trailing.

Software Engineer *Boston, MA*

Shoobx, Inc.

2013-2017

I was primarily responsible for full-stack product features for a web-based corporate governance legal platform. Some projects I contributed to include multi-participant workflows for fundraising, equity management, HR, and board-member and stockholder relations (Python and Angular 1). I also co-developed a full end-to-end capitalization table