# **Eugene O'Fallon**

★ epofallon.com ☑ epofallon@gmail.com ♀ Tulsa, OK

## Technical Projects

Bard ☑ Aug 2022 – present

Creator, Software Engineer

Bard is an open-source session replay and conversion analysis tool.

- Engineered data ingestion and retrieval system optimized for high write volume and complex analytical queries over large datasets using RabbitMQ, Clickhouse, Express, and PostgreSQL
- Augmented existing open-source recording engine (rrweb) with session management functionality and published it as an npm package for easy instrumentation
- Developed Bard's UI using React and Material UI enabling the visual analysis of user sessions in the context of conversion funnels
- Automated two containerized deployment options: Docker Compose and AWS (ECS, Fargate, and EFS)
- Collaborated with a remote team of 4 engineers, including daily stand-ups and pair programming
- Authored a comprehensive technical case study detailing the problem domain, design decisions, and implementation challenges encountered while building Bard: <a href="https://bard-rr.com">https://bard-rr.com</a> ☑

### **Other Open Source Projects**

2020 - 2022

- RequestBin: A real-time Node.js application built with Express, MongoDB, PostgreSQL, web sockets, and Nginx to collect and monitor webhook requests
- Shopping Cart: A database-backed e-commerce app built with React, MongoDB, and Node.js
- Todo App: A Ruby todo list application built with Sinatra, ERB, HTML and JavaScript

### Professional Experience

#### **Manufacturing Engineer**

May 2019 - Mar 2022 | Tulsa, OK

Arcosa Wind Towers

- Reduced tooling costs by 50K by rebuilding and automating the design process and eliminating opportunities for human error
- Improved the building of wind towers by studying, designing, and documenting manufacturing processes

#### **Education**

#### **Full-Stack Software Engineering**

2020 - present

Launch School

Attended a mastery-based education program focused on software engineering fundamentals

#### **BS in Mechanical Engineering**

2015 - 2019

University of Oklahoma



**Backend** 

Node.js, Express, Go, Ruby, PostgreSQL, MongoDB, Clickhouse, RabbitMQ Frontend

JavaScript, React, HTML, CSS, Handlebars.js

Tooling

Docker, AWS (ECS, Fargate, EFS)
DigitalOcean (droplet)