

James Duot

Software Engineer

📍 Los Angeles, CA ✉️ duot.jim@gmail.com 🖱️ duot.github.io in james-duot

PROFILE

I'm a polyglot software engineer and a lifelong learner who loves to combine ingenuity and pragmatism. I value teamwork, dependability, communication, and empathy.

PROFESSIONAL EXPERIENCE

- 2022 - 2023 **Software Engineer, Mission Lane** [🔗](#)
- Implemented faster money movement for debit cards using multiple 3rd party integration and event sourcing pattern
 - Modernized legacy application into Typescript
 - Collaborated across teams to debug issues and facilitate timely customer support
 - Leveraged Kubernetes, Argo, Prometheus, Grafana, and Jenkins to manage deployments and monitor application health
- 2021 **Co-Creator, Software Engineer, Guardrail** [🔗](#)
- Engineered Guardrail, an open-source HTTP traffic replay tool for testing microservices in isolation
 - Led the design and development of a RESTful API backend using MongoDB/Express/React/NodeJS in Docker-Compose, along with integrations with Mountebank and GoReplay
 - Led research of market space for testing microservices to guide the design process
 - Co-authored Guardrail case study
 - <https://guardrail-service-testing.github.io> [🔗](#)
- 2019 - 2021 **Full-Stack Web Developer, Self-Employed**
- **Requestbin-Clone:** Webhooks API using Express and PostgreSQL
 - **Board** - Trello-inspired task management tool using React/Redux, Node.js/Express, MongoDB Atlas, and RESTful API
 - **Shopping-Cart:** Full-stack shopping cart using MongoDB Atlas, Node.js, ES6, Express, React, and Redux
 - **Airlines:** Filters airline flights on airports from JSON data. Built on React SPA and hosted on Heroku

SKILLS

Backend	Frontend	Tooling	Cloud
Go	Handlebars.js	Docker-Compose	Digital Ocean
Node.js / Express	HTML / CSS	Git / Github	Heroku
MongoDB	JavaScript / ES6	GoReplay	
PostgreSQL	jQuery	Linux / VirtualBox	
Ruby / Sinatra	React / Redux	Mountebank	

EDUCATION

- 2019 - 2021 **Software Engineering (Capstone), Launch School** [🔗](#)
- A mastery-based, multi-year, full-stack software engineering curriculum emphasizing core fundamentals gated by written exams, and live coding interviews