

Matthew Lui

Software Engineer

✉ mattclui@gmail.com 📍 Irvine, CA 🔗 mattclui.github.io 🌐 mattlui

PROFILE

I am a full-stack software engineer based in Irvine, California. After working for over a decade in investment management, I decided to fully pursue my passion for solving complex problems through programming. Most recently I co-created Snowclone, an open-source backend-as-a-service supporting real-time applications. In my free time, I love making music, reading inspiring books, and taking mindful walks in nature.

PROFESSIONAL EXPERIENCE

Software Engineer and Co-Creator, Jan 2024 – present

Snowclone (snowclone-base.github.io) 🔗

Snowclone is an open-source backend-as-a-service that streamlines the process of provisioning and managing cloud infrastructure for the deployment of realtime-enabled web applications.

- Developed an orchestration service that launches a database, user interface, REST API, and a real-time notifications server with a single command (Node.js, Express, PostgreSQL, PostgREST, Server-Sent Events, Docker)
- Engineered a containerized backend infrastructure for cloud deployment (AWS: ECS, Fargate, RDS, Route 53)
- Architected a deployment pipeline to abstract away the configuration and provisioning of 50+ resources, deploying Snowclone's stack of services to AWS within minutes (Terraform)
- Built a CLI to facilitate the deployment and removal of backends, condensing dozens of configuration steps into six simple commands (AWS: S3, DynamoDB; Node.js)
- Authored an in-depth technical case study, readable at snowclone-base.github.io/casestudy/introduction/ 🔗

Vice President, Investment Research, *Canterbury Consulting* 2018 – 2022 | Newport Beach, CA

- Chaired the global equity, hedge funds, and blockchain research committees, overseeing \$10B+ in public equity and alternative investments for individuals, endowments, and foundations
- Managed over 70 relationships with investment firms and reduced annual fees for clients by over \$1,400,000

SKILLS

Backend	Frontend	Cloud	Other
Node.js, Express, Golang, PostgreSQL, MongoDB, REST APIs	JavaScript, TypeScript, React, Handlebars, HTML/CSS, Jest	DigitalOcean, AWS (ECS, Fargate, RDS, Route53, S3, DynamoDB) Terraform, Render	Git/Github, Docker, HTTP, WebSockets, Object-Oriented Programming, Nginx, Postman, Server-Sent Events

EDUCATION

University of California, Berkeley, *Bachelor of Arts, Economics*

2004 – 2007 | Berkeley, CA