ALEX DING

Website: alexding.me | Email: alexander_ding@brown.edu | Github: alexander-ding | LinkedIn: alexander-j-ding

Education

Brown University

September 2020 - May 2024

Concurrent B.S., and M.S. in Computer Science | GPA: 4.00

Head Teaching Assistant for CSCI 1951A: Data Science

Work Experience

Jane Street Capital

May 2023 - August 2023

Software Engineering Intern | Monaco, Networking; Kazoo, Core Services

Worked on network admin tooling and distributed pub-sub service in OCaml.

Google

September 2022 - December 2022

Software Engineering Intern | GCloud GCP, Anthos Storage

Released **Kubernetes** Container Storage Interface Proxy v2 and driver migration in **Go**.

Bloomberg LP

June 2022 - August 2022

Software Engineering Intern | Data Science Runtime

Developed **Kubernetes**-native toolings to integrate **Argo** workflows for ML Ops in **Go** and supported cluster migration to **Helm** charts.

Full Stack at Brown

June 2021 - May 2023

Projects Director

Coordinated project teams and managed Hours, Brown CS's TA hours queue management platform built in **Go** and **TypeScript**, and The Critical Review, Brown's course review website.

Projects

Complete projects available on my website1

Surrealist Cloth

Ray tracer implementing the Phong illumination model, texture mapping, and path tracing for support glass and metallic surfaces in C++.

SAT Solver

Solver for the NP-complete boolean satisfiability problem using watched literals, conflict driven clause learning, custom variable decision heuristics, and random restarts, built in **Julia**.

Skills

Languages: Go, Python, C++, C, Java, TypeScript, JavaScript, Rust, Julia, OCaml, Bash.

Technologies: SQL, Docker, Kubernetes, GraphQL, GCP, Git, Jira.

¹ I also did a lot of work on deep learning research and full stack development, which you can read more about on my website.