# **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 - Present

**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 website<sup>1</sup>

#### 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.

<sup>&</sup>lt;sup>1</sup> I also did a lot of work on deep learning research and full stack development, which you can read more about on my website.