# ANDREW DAI

(978) 201-0796 | a@andrewdai.co | github/bunsenmcdubbs Technical and organizational problem solver, cloud and database knower

# Experience

#### Andrew Helps You for a Reasonable Fee (Consultant) Remote

January 2023 - present

Twitter (Senior Software Engineer) San Francisco, California and Remote

August 2022 - January 2023

- Mentored team of four junior engineers, including coaching on incident response and retrospective best practices
- Took over project to integrate code review tooling with Slack

Meter (Software Engineer) San Francisco, California and Remote

June 2021 - July 2022

- Led implementation and aided design of core next-gen control plane infrastructure and services (device configuration, RPC mechanism, message bus integration, access point management)
- Helped automate legacy provisioning to dramatically improve deployment capabilities (>2x more reliable, >10x faster)
- Entirely rebuilt continuous integration system (>2x faster, same cost, more self-serve)
- Socialized best practice team, process, and project-organizing techniques by leading a book club and discussion group
- In-house PostgreSQL expert and de facto Terraform/AWS owner

Heap (Software Engineer, Data Platform) San Francisco, California and Remote

January 2018 - May 2021

- · Spearheaded adoption of Golang and worked on modernizing legacy codebase via service and API-first approach
- Owned a petabyte-scale PostgreSQL cluster improved reliability by >10x, query performance by >2x, saved millions \$/year, and led backend development of new analysis features, including Path Analysis
- Established systems and processes for understanding and controlling AWS spend
- Wore many other hats including blog post author, open source contributor, and DEI advocate. I also onboarded my entire team, and interviewed ~90% of new grads in 2019 and most engineering management

**Square** (Intern) San Francisco, California and Remote

Summer 2017, October 2017 - January 2018

- Updated tools and utilities for host maintainence, application monitoring, and deployment configuration management
- Created a health monitoring service used in critical infrastructure, reducing network load

**HackGT** (Director, formerly Tech Team) Georgia Tech, Atlanta, Georgia

December 2015 - November 2017

- Led a team of students who raised over \$250,000 in sponsorship funding and organized events for over 1,000 students
- Started a "learnathon" to address disparities in local K12 CS education 300+ high school students attended
- Shifted outreach focus to under-represented minorities in STEM and created beginner-friendly environments
- Doubled the size of the organization and increased the scope to better serve undergraduates at Georgia Tech

#### Applied Predictive Technologies (Intern) Washington, D.C.

Summer 2016

InterSystems Corporation (Intern) Cambridge, Massachusetts and Remote

Summer 2015, Sept 2015 - Mar 2016

## **Education**

### Georgia Institute of Technology Atlanta, Georgia

August 2014 - May 2018

Bachelors of Science in Computer Science with Highest Honors and a minor in Sociology

• Research: Developed novel data visualizations at the Information Interfaces Lab under the direction of Dr. John Stasko

#### Skills

- Languages: Golang, JavaScript (Typescript and, unfortunately, Coffeescript), SQL, Python, Rust, Scala, Elixir
- Tools: PostgreSQL (CitusDB), Linux, Terraform, AWS (EC2, ECS, RDS, S3, SQS...), Buildroot, Ansible, Docker, Redis