# Aditya Diwakar

aditya.diwakar@gatech.edu

github.com/adityaxdiwakar (470) 302-9648

## EDUCATION

## Georgia Institute of Technology

Atlanta, GA

Dual B.S. in Computer Science & Mathematics, GPA: 3.95 / Major GPA: 4.0

Aug 2020 - Dec 2023

**Dual Enrolled:** 2019 – 2020 (Part-Time), 2020 – 2021 (Full-Time)

Concentrations: Systems & Architecture, Machine Learning; Probability & Statistics

Courses: Processor Design, Operating Systems, Real Analysis, Automata Theory, Systems & Networks, Computer Architecture, Machine Learning, Stochastic Processes, Algorithm Design, Numerical Analysis, Combinatorics

#### EXPERIENCE

## D. E. Shaw & Co.

New York, NY

Software Engineering Intern

May 2022 - Aug 2022

- o Performed analysis on the cost of manual labor by interviewing operations-burdened engineers
- Reduced SRE toil by engineering an automation framework to deploy resolution workflows with ease
- Reduced developer burden by building various Go SDKs to integrate with infrastructure

## Georgia Tech – College of Computing

Atlanta, GA

Lead Teaching Assistant for Algorithm Design & Analysis

Jan 2022 - Present

- Taught algorithm design, recurrences, graph theory, and complexity theory to 200+ students
- Ensured course and student success by organizing assignments/exams and delegating work for other TAs
- Achieved 4.9/5 student rating through course management, grading orchestration, and transparency

Loganov Data Remote

Founder, Research Software Engineer

Jun 2020 - Jul 2021

- o Forecasted natural gas demand volatility with 92% accuracy through probabilistic/regressive models
- Ingested weather vendor data 84% faster than industry standard with low-level parallel processing
- $\circ\,$  Provided low-latency data reliably to hundreds of end-users with RESTful & GraphQL APIs

Code the Universe

Kansas City, KS

President, Board Member, Software Engineer

Apr 2020 - Jul 2020

## NetVPX Holdings LLC - Hosting

Boston, MA

Vice President of Tech Systems, Software Engineer

Oct 2018 - Jul 2019

- Led initiative developing custom hosting provisioning tools and additional product SKUs
- o Ensured 99.97% site reliability by maintaining and signing SLA obligations
- Recruited technical staff ensuring same hour ticket response time and smooth onboardings

#### Projects

- OCamLC-3: Developed assembler for LC-3 assembly with custom lexing, parsing, and assembling using OCaml and Regex. Implemented CLI with outputs for lexed, parsed, and assembled states.
- Open Exchange: Implemented exchange suite with OCaml and NYSE FIX protocol supporting multiple order types; outperformed gold standard performance by profiling data structure designs with ocamlprof. Designed with versatility in mind using failsafe matching engines, cancel fairies, etc.
- Flux: Provided a developer friendly API to communicate with TDAmeritrade data provisioner using Go, Websockets, and a robust state machine. Built highly flexible translation units converting streamed message data into a requester/receiver data model. Achieved 100% tested code coverage.
- Blueberry: Exposed CQG data feed providing high-throughput low-latency top-level quote access. Consumed by endusers through various means such as RESTful or GraphQL APIs, or raw TCP/UDP sockets. Optimized for performance, capable of millions of daily message distributions.

## SKILLS SUMMARY

Languages: Go, Python, Java, C/C++, OCaml, Rust, SQL, LATEX

Tools: Vim, Kubernetes, Docker, CI/CD, Sentry, Kafka, Nginx, Caddy

Infrastructure: Routing/Switching, Load Balancing, Proxying, Delivery Networks, Matching Engines