aditya.diwakar@gatech.edu

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: Combinatorial Analysis, Compilers, Processor Design, Operating Systems, Real Analysis, Automata Theory,

Systems & Networks, Computer Architecture, Machine Learning, Stochastic Processes, Numerical Analysis

EXPERIENCE

Citadel Securities Chicago, IL

Incoming Software Engineering Intern

May 2023 - Aug 2023

D. E. Shaw & Co. Software Engineering Intern

New York, NY $May\ 2022 - Aug\ 2022$

• Reduced cost of automation & SRE toil by designing a framework to easily deploy infrastructure workflows.

- Implemented GSSAPI SSH handshake to programatically interact with Kerberos-secured host machines.
- Built dial tone service to ensure reliability during outages & monthly releases by leveraging Temporal.io.

Loganov Data

Founder, Software Engineer

Jun 2020 - Jul 2021

- o Forecasted natural gas demand volatility with 92% accuracy through probabilistic & regressive models
- o Ingested weather vendor data 6x faster than industry standard through low-level parallel processing

NetVPX Hosting Remote

VP, Software Engineer

Oct 2018 - Jul 2019

- \circ Led initiatives to develop custom hosting provisioning tools and additional product SKUs.
- Ensured 99.97% site reliability SLA obligations by deploying comprehensive monitoring suite.

Academia

Georgia Institute of Technology

Atlanta, GA

Undergraduate Researcher — Secure Hardware Group

Jan 2023 - Present

o Tan Y., Diwakar A., Jagielo J. Backend Software Compilation on Hardware. Under Review MECO'23.

Georgia Institute of Technology

Atlanta, GA

Undergraduate Researcher — Habanero Extreme Scale Software Lab

Aug 2022 - Present

Georgia Institute of Technology

Atlanta, GA

Lead Teaching Assistant

Jan 2022 - May 2022

- Taught algorithm design, recurrences, graph theory, and complexity theory to 200+ students.
- Achieved 4.98/5 student rating through course management, grading orchestration, and transparency.

Projects

- OCamLC-3: Developed assembler for LC-3 assembly with custom lexing, parsing, and assembling. Created CLI with outputs for lexed, parsed, and assembled states. Written in OCaml.
- Open Exchange: Implemented exchange in OCaml supporting multiple order types; profiled & optimized data structures with ocamlprof. Supported redundant matching engines & cancel fairies.
- Flux: Provided developer friendly Go SDK to communicate with TDAmeritrade WebSocket data provider. Built model to convert from subscription data model to requester/receiver model.

SKILLS SUMMARY

C++20, Go, OCaml, Rust, C, Python, x86 Assembly, RISC-V, Java, Rust, LATEX Languages:

Tools: Linux, Docker, SQL, CI/CD, Prometheus, Grafana, Multicast Networking

Infrastructure: Routing/Switching, Distributed Systems, Matching Engines, Low Latency Development

Interests: Classical Statistics, Travel, Espresso, Personal Finance, Gardening, Swimming