aditya.diwakar@gatech.edu

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: High Performance Computing, Combinatorial Analysis, Compilers, Operating Systems, Real Analysis, Computer Architecture, Automata Theory,. Machine Learning, Stochastic Processes, Numerical Analysis

EXPERIENCE

EDUCATION

Citadel Securities Chicago, IL

Low Latency Quantitative Research Intern

Jun 2023 - Aug 2023

D. E. Shaw & Co.

New York, NY

Software Engineering Intern

 $May\ 2022 - Aug\ 2022$

- 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

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

NetVPX Hosting Remote

VP, Software Engineer

Oct 2018 - Jul 2019

- 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., Mooney V. FPGA Compiler for Register Allocation. 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, Rust, C, OCaml, Python, x86 & ARM Assembly, Java, Rust, LATEX Languages:

Tools: Linux, Docker, Git, CI/CD, Prometheus, Grafana, Profilers, SQL Infrastructure: Routing/Switching, Multicast, Distributed Systems, Low Latency

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