JESSE TUĞLU

Ann Arbor, MI 845-274-8468 tuglu@umich.edu linkedin.com/in/jessetuglu github.com/jessetuglu

EDUCATION

University of Michigan Ann Arbor, MI

B.S Computer Science, B.S Economics; GPA 3.9/4.0

September 2021 - May 2024

St. Andrew's High School

Middletown, DE

Summa Cum Laude

September 2017 - June 2020

Relevant Coursework

Computer Organization ● Data Structures and Algorithms(both C++ and Java) ● Linear Algebra ● Vector/Multivariable Calculus ● Discrete Math • Probability • Financial Accounting • Computer Vision • Theory of Computer Science • Compiler Construction • Econometrics • AP Calculus BC • AP Calculus AB • Micro/Macro Economics

EXPERIENCE

University of Michigan College of Engineering

Ann Arbor, MI

EECS 376: Theory of Computer Science Grader

January 2023 - Present

• Course topics include: Algorithm families, Computability theory (Turing Reductions and Decidability), Complexity theory (P and NP, NP Hardness, NP Completeness), Search & Approximation algorithms, Randomized algorithms, Monte Carlo methods and Concentration bounds, and Encryption schemes/secret sharing.

Shopify Inc. New York, NY

Backend Software Engineer Intern - Advanced Edits Team

May 2022 - August 2022

- Implemented threading for previously synchronous Shopify CLI theme commands, resulting in nearly 10x speed ups for theme **serve** and **theme push**. Own fixes/deliverables related to this suite of changes.
- Streamlined theme development by enhancing Shopify's Storefront Renderer with local theme hot-reloading mechanisms which saved precious seconds for merchants and theme developers alike.

BC Distributed Computing Group

Boston, MA

Distributed Systems Research Assistant

November 2020 - January 2022

- Worked with research team under Dr. Lewis Tseng, co-authored paper which presents randomization as a novel solution to achieving distributed consensus within data centers.
- [SOSP 2021]: Rabia: Simplifying State-Machine Replication Through Randomization 15.5% acceptance rate.
- Profiled and modified Go code for competing consensus protocols like Raft and EPaxos to gauge Rabia's relative performance.
- Wrote suite of Bash scripts for automated testing and analysis of Rabia in GCP and Cloudlab servers.

Heights Capital Corporation

Boston, MA

Analyst - Quantitative Desk

October 2020 - May 2021

- Analyst on the quantitative desk at selective investment club. Met weekly to plan, pitch, and place trades.
- Held record for highest ROI (30%) on common stock (\$AER) for a 3-day period.

Geologie Inc. New York, NY

Fullstack Software Engineer

March 2020 - January 2022

- Backend Services: Used Ruby, Ruby on Rails, and Python to build APIs backed by PostgreSQL and Google BigQuery.
 - Reduced monolith server codebase size by 12% by refactoring and improving old code.
 - Created/updated multiple reliable, high-traffic API endpoints which receive multiple 1000s of client requests per day.
- Data Services: Built efficient CRON pipelines that interacted with internal/external company data and stored it in BigQuery.
 - Architected hosted application that processes 30% of company data and stores it securely in our data warehouse.
 - Coded in-depth SQL queries that provide company executives with insights into both company and employee performance.

PROJECTS

FCOS Object Detection Implementation

- Implemented a single-stage object detector using PyTorch that uses a feature pyramid network (FPN) to produce bounding box predictions at multiple spatial scales for any given image.
- Based on the paper: FCOS: Fully Convolutional One-Stage Object Detection.

C++ SQL Engine

- Created a custom, fast SQL engine in C++ which supports a robust selection of generic SQL queries via a CLI.
- Implemented JOIN and INDEX logic, allowing users to created hashed or sorted indices on columns of their choice.

ETF Arbitrage Bot

- Built an bot in Python which listens to live quote updates for 50+ US ETFs.
- The program takes advantage of mispricings between an ETF's share price and NAV value and opens a position anticipating the price will eventually reflect the true NAV again.

TECHNICAL SKILLS

Languages C++ • C • Go • Javascript/Typescript • Ruby • Python • SQL • Bash