Will Forman

630-670-7258 | wf8581@gmail.com | linkedin.com/in/willforman/ | willforman.com

EDUCATION

Purdue University

West Lafayette, IN

B.S. Computer Engineering, Computer Systems Concentration

Aug. 2019 - May 2023

- Relevant Coursework: Data Structures & Algorithms, Operating Systems, Computer Networks, Compilers, Artificial Intelligence, Microprocessors, Linear Algebra, Probability
- Bioinformatics Club: Co-Founder and Executive Board member

EXPERIENCE

Software Engineer Intern

May 2022 - Aug. 2022

Meta (Facebook)

Menlo Park, CA

- \bullet Wrote C++ CLI test runner for Instagram's **100k unit tests** to replace previous test runner
- Invoked 100+ times daily every time changes are made to Instagram servers
- Improved previous test runner by decreasing execution time by 2x and improving reliability by eliminating inconsistent tests, reducing Meta's server costs
- Took ownership and drove impact by meeting with stakeholders and coming up with new features
- Implemented fork based multi processing system where every test runs in its own process, using Linux syscalls
- Interfaced with Python code from C++ by writing code with the CPython API

Software Development Engineer Intern

May 2021 - Aug. 2021

Amazon

New York, NY

- Eliminated critical bug that some customers faced by creating a asynchronous processing job with Java Spring
- Added new frontend feature and executed an AB test, leading to a revenue increase
- Queried data from 10M row SQL table and processed them using multi-threading
- Increased reliability with rate limiting for calling other microservices, load testing, and metrics + alarms

Backend Tech Lead

Aug. 2021 - May 2022

Beat the Book Inc. Virtual

- \bullet Architected Typescript Express backend for sports betting social media, and deployed with Docker + AWS
- Mentored engineers new to our tech stack and created tickets to drive development of our backend
- Designed PostgresSQL database schemas and custom authentication to support the application
- Interacted with 3rd party API to get real time sports data for use in the application

NSF REU Research Fellow

Aug. 2022 - Current

Purdue University

West Lafayette, IN

- Apply machine learning to increase the performance of distributed systems in datacenters
- Collaborating with researchers on Cloud Infra team at Google, working on simulator that mimics Google's servers
- Building big data pipeline with Hadoop and Apache Drill to train machine learning model with 30 TB of data

Projects

Chess Engine + Multiplayer Platform WebApp | Rust, Elixir

Oct. 2022 - Current

- Executes simple Magic Bitboard based chess engine using Rust with minimax and alpha-beta pruning
- Arranges Phoenix Liveview WebApp where users can play against chess engine or other users

Load Balancer | Go

Jun. 2022 – Jul. 2022

- Implemented load balancer for HTTP requests with Round Robin and Least Connections algorithms
- Checks health actively of host using multi-threading, to improve reliability of load balancer

Operating System $\mid C$

Jan. 2022 - May 2022

• Designed OS with exercises from MIT 6.828, with preemptive multi-tasking and multi-level paging

Technical Skills

Languages: C/C++, Java, Javascript, Python, Rust, Go, SQL

Technologies/Other: React, Express, Spring, Docker, Linux, Git, AWS, DS&A, Distributed Systems