

# Will Forman

[wf8581@gmail.com](mailto:wf8581@gmail.com) | [linkedin.com/in/willforman/](https://www.linkedin.com/in/willforman/) | [willforman.com](https://willforman.com)

## EXPERIENCE

---

### IMC Trading

Aug. 2023 - Current

*Trading Engineer*

*Chicago, IL*

- Led project to scale up infrastructure of our execution systems **by 50%**, becoming major company wide project by daily profit generated
- Minimized interruptions to trading operations by diagnosing and fixing critical system issues under high pressure
- Decreased upgrade time across all applications **by 60%** by distributing a process that used to run on one server
- Developed Python applications to automate infrastructure tasks, reducing errors and boosting productivity
- Analyzed post-mortems and proactively resolved recurring issues with our ultra-low-latency systems, involving FPGAs and complex networking setups
- Reduced CI/CD pipeline execution time from **20 to 2 minutes**, increasing developer velocity
- Collaborated with trading, developer, networking, and datacenter teams to deliver on larger desk initiatives

### Purdue University

Aug. 2022 - May 2023

*NSF REU Research Fellow*

*West Lafayette, IN*

- Applied machine learning to distributed systems task scheduling to increase performance in datacenters
- Built and optimized a performant on-premises system to query **30TB dataset** efficiently with Clickhouse

### Meta (Facebook)

May 2022 - Aug. 2022

*Software Engineer Intern*

*Menlo Park, CA*

- Wrote C++ unit test running engine for Instagram's **100k unit tests** to replace previous test engine
- **Invoked 100+ times daily** every time changes are made to Instagram servers
- Improved previous test engine by **decreasing execution time by 2x** and **improving reliability by eliminating inconsistent tests**, reducing Meta's server costs
- Took ownership by meeting with stakeholders and coming up with new features
- Created fork based multi processing system that communicated with Python using inter-process communication

### Beat the Book

Aug. 2021 - May 2022

*Backend Tech Lead*

*Virtual*

- 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 PostgreSQL database schemas and custom authentication to support the application

### Amazon

May 2021 - Aug. 2021

*Software Development Engineer Intern*

*New York, NY*

- Eliminated critical bug that some customers faced by creating an asynchronous processing job with Java Spring
- Increased revenue by adding a new frontend feature in React and executing an AB test to measure the results
- Queried data from **100m row SQL table** and processed efficiently it using multi-threading
- Contributed to reliability with rate limiting for calling other microservices, load testing, and metrics + alarms

## PROJECTS

---

### Chess Engine | Rust

Jun. 2023 – Current

- Implements Bitboard chess engine with AI opponent to play against with minimax search and alpha-beta pruning

## EDUCATION

---

### Purdue University

West Lafayette, IN

*B.S. Computer Engineering*

*Aug. 2019 – May 2023*

- Relevant coursework: Data Structures and Algorithms, Operating Systems, Computer Networks, Artificial Intelligence, Compilers, Computer Security, Probabilistic Methods

## TECHNICAL SKILLS

---

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

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