Chris Pryer

cnpryer@gmail.com | cnpryer.com | linkedin.com/in/cnpryer

Relevant Work Experience

Senior Engineer, NFI Industries

March 2020 - Present, Camden, NJ

- Lead NFI's Digital Twin team, creating new modeling infrastructure and shipping data-driven features to production transportation management systems.
- Optimized engineering project life-cycles from four months down to one hour through continuous integration (CI), new databases and redesigns, new or improved ETL, custom infrastructure tooling, and automation projects.
- Expanded engineering team to manage emerging development and consulting initiatives by partnering with executive leadership.
- Established engineering-to-user workspacing leveraging integrations of platforms such as GitHub,
 Metabase, and Slack to tighten feedback loops and maximize productivity in a new remote environment.

Engineer, NFI Industries

May 2017- March 2020, Voorhees, NJ

- Developed an internal pricing tool web application for R&D, launching pricing tools research.
- Developed genetic algorithms for driver scheduling and transportation modeling to fill software gaps.
- Developed cross-dock simulations for customers' wishlist consulting engagements.
- Developed large-scale supply chain models including, but not limited to, transportation optimization, network optimization, simulation, and inventory strategy.

Relevant Skills

- Python, Rust, SQL
- Git, GitHub, Metabase, Pandas, NumPy, Windows, MacOS/Unix, GCP, DO
- Involved in open source since 2015 github.com/cnpryer

Relevant Side Projects

- Dev tooling and command-line applications: Rust · Python
- Next.js and Electron apps: TypeScript · Python · React · D3.js · Docker
- Decentralized app: Rust · smart contracts
- Discord and Slack bots: Go · Python
- Game dev: C++
- Self-education content

Education

- Management Information Systems B.S., Rowan University (3.8 GPA)
 - Served as Rowan's Web Development Committee lead for the ACM Club from 2016-2017.
 - College credits and self-studies for Computer Science and Mathematics.