Tim Whitson

twhitsn@gmail.com | (812) 325-5891 | linkedin.com/in/tim-whitson

Work Experience _

Rebellion Defense

Remote

Nov 2022 - Present

Software Engineer

- Led the design and implementation of a new deployment system, supervising a team of senior engineers and reducing deployment time from days to minutes
- · Enhanced organizational processes (design, documentation, mentoring), reducing rework and improving productivity across the team, organization, and company
- Implemented new testing strategy and pipeline across multiple teams, catching innumerable bugs before reaching production and improving reliability
- Worked with government clients to deploy mission-critical applications in secure environments, contributing to the overall reliability and security of systems

Key Tech: Ansible, Bash, Github, Helm, Kubernetes, Linux Systems, Python, SQL, Terraform

Facebook / Meta

Seattle, WA

Aug 2020 - Oct 2022

- **Production Engineer** • Focused on high-availability, performance, and scalability within a distributed transactional store, ensuring
 - reliability in production Automated deployment and testing workflows, reducing deployment and testing time by 50%, saving hundreds of engineering hours per year
 - Developed dynamic container cluster configuration, reducing the amount of configuration by thousands of lines and improving scalability
- Scoped, roadmapped, and successfully managed an intern project to implement ephemeral clusters, optimizing computing resources and speeding up development, testing, and CI/CD pipelines

Key Tech: Bash, Buck2, C++, Configerator (configuration as code), Conveyor (CI/CD), Linux Systems, Python, SQL, Testing (chaos, end-to-end, integration, performance), Tupperware (container orchestration)

Institute for Health Metrics and Evaluation

Seattle, WA

Software Engineer

May 2019 - Jul 2020

- · Worked in a collaborative, cross-functional environment to address complex challenges and ensure reliable infrastructure for high-impact research
- · Optimized research workflow and improved efficiency in handling large data sets
- Designed and implemented distributed tooling for high-performance computing

Key Tech: CSS, HTML, Javascript, Jenkins, Kubernetes, Python, R, SQL

Mosaic Data Science Leesburg, VA Data Science Intern May 2018 - Aug 2018

Indiana University Bloomington, IN Research Assistant Jan 2017 - Aug 2017

3rd Sheet, LLC Bloomington, IN Owner / Web and Mobile Developer Jun 2011 - Jan 2016

82nd Airborne Division, US Army US / Abroad Infantryman May 2005 - Apr 2009

Education

Indiana University Dec 2018

M.S. Data Science

Indiana University May 2017

B.S. Informatics, Minor in Psychology