

Javier A. Taylor

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Education

University of Michigan

Computer Science BSE

Ann Arbor, MI

08/2014 - 04/2018

Minor in Entrepreneurship

Skills

• Programming:

I have had college, professional, and personal experience with different forms of Java development, C++, Python, JRuby, and more, and I have extensive experience with backend programming frameworks and languages

• Technologies:

I am familiar with different development environments, development using Git and Bash, and developing on AWS and OCI, and have worked extensively with deployment systems, cloud native frameworks such as Docker, Kubernetes, Terraform, and a host of IaC config and Infrastructure management solutions. I have used AI engines for development, testing, and integration into legacy codebases

• Web Development

I am familiar with HTML, CSS, JavaScript, ReactJS, AngularJS, Flask, MySQL, and more frontend development technologies, and have used them in my professional and personal projects

• Android Development:

I have a self-taught use of Android Studio to develop mobile apps, including an app released to the Google Play store with 10,000+ downloads

Professional Experience

Software Engineer

03/2024 – 10/2025

Oracle

Seattle, WA

- SWE 2 on the Oracle Cloud Migrations team, where I reviewed project designs and code, improved UX and infrastructure efficiency, and solved OpSec issues
- Worked alongside other engineers to manage operational load, metrics and dashboarding, build systems, deployments, and all parts of development lifecycle
- Managed projects related to the large Java codebase backed by Oracle Cloud Infrastructure cloud storage solutions, utilizing Python scripting, IaC solutions such as Terraform, Docker containerization on Kubernetes clusters, and custom scripting to manage Linux based hosts to execute feature rollouts for cloud migration system
- Led project for cost savings on workflows across data gathering and migration system for clients in Java codebase, using Python and Bash scripting for analysis of current design, subsequently making data-driven decisions on refactoring workflows and removing compute bottlenecks, splitting project into smaller portions to be accomplished by team, and keeping timeline updated; completed goals of \$50k/month savings 3 months ahead of schedule, with further gains in stretch goals
- Migrated data source and aggregation APIs for metrics collection across 4 core services and built dashboards for system health analysis to be used weekly
- Revamped on-call documentation and procedures as part of an operational excellence push, and re-architected deployment cycle to save 40% of oncall workload time on a weekly basis with procedural changes and installed metrics
- Ran initiative to sync IaC configurations across disparate systems and standardize the updating of infrastructure in order to reduce errors due to config misalignment

Software Engineer

08/2021 – 03/2023

Blink Health

Seattle, WA

- SWE 2 on the backend patient information and order flow management team
- Led projects related to automating different portions of the order flow, such as automating drug refills through texts and other communications, saving hub agents 2,000+ hours/week company-wide, and automating failure responses in production
- Refactored codebase built with Python on AWS to add new features in the order flow and prescription refill system to onboard new pharmaceutical partners
- Managed internal survey service, expanded support and metrics for existing systems, updated documentation and usage directions for SOPs
- Ran standup meetings, wrote and reviewed design docs, kept documentation for team processes and codebases updated, and worked on OE and on-call improvements and migrated metrics clients to ensure proper metrics collection

Software Development Engineer

08/2018 – 08/2021

Amazon

Seattle, WA

- SDE on Personalization Tools and Testing Team, where I built tools to improve quality and efficiency of development of recommender systems
- Owned development and expansion of performance testing service built with Java on AWS data storage solutions and Linux based compute hosts, creating metrics engine to track usage statistics and manage fleet scaling to optimize tool efficiency and host sharing process that saved 35% of hosting costs with predictive allocation
- Communicated with internal customers to gather requirements for projects and design, implement, and iterate on solutions to address customer pain points
- Worked to improve team operational excellence, continuously optimizing ops processes and leading the reduction of team software security risks by 94%
- Used tools such as Java JSP framework, ReactJS, Python web servers, and more to create platforms, building features for analyzing production recommendations
- Planned and implemented changes for tools related to automated testing and production release scheduling while maintaining high standards for code quality