Brandon M. Waskiewicz

brandon.waskiewicz@gmail.com

OBJECTIVE

A senior position focusing on backend software engineering.

COMPUTER SKILLS

Languages: NodeJS, Python, C#, Go, C, Rust, Haskell, Clojure Frameworks & Libraries: Express, Django, ASP.NET MVC

Software & Tools: MySQL, PostgreSQL, MSSQL, Kubernetes, ArgoCD, Terraform,

AWS, GCP, Vagrant, Ansible, git, [Neo]Vim Operating Systems: Linux, MacOS, Windows

EXPERIENCE

Senior Software Engineer

2022 -

PagerDuty, Backend NodeJS Engineer, San Francisco, CA

- Helped migrate our existing ECS Postgres-based workflow orchestration platform to operate within PagerDuty using k8s and MySQL in under a year.
- Managed large maintenance and reliability focused refactors of core logic systems such as Loops and Conditionals, general purpose sub-workflow execution, and dynamic results handling.
- Contributed to general reliability and availability improvements.

Senior Software Engineer

2018-2022

Catalytic Inc., Backend NodeJS Engineer, Chicago, IL

- Owned design and implementation of a private customer cloud offering, metaworkflows (workflow building and execution customized by workflows), and customer product feature availability packaging.
- Contributed to the best practices and gradual migration of our NodeJS codebase from a primarily callback approach to Promises and eventually async/await.
- Reliably handled fixing difficult bugs and performance optimizations.

[Senior] Software Engineer

2015 - 2018

Analyte Health, Backend Python Engineer, Chicago, IL

- Led multiple third-party integrations with Analyte Health's sexual health offerings, including Teladoc and Sonic.
- Helped ensure a smooth transition from our technical platform (dedicated-hosting to Google Cloud Platform) as well as our design approach (monolithic repository to a single-tenant with supporting services).

[Lead] Software Engineer

2006-2015

Bridgeport National Bindery, ERP and B2B application development, Agawam, MA

- Architected a revamp of the existing ERP system which drastically increased modularity, improved consistency, and streamlined the addition of large customers.
- Automated many manual operations, dramatically improving throughput of the system as a whole.
- Improved usability and reduced complexity of several standalone desktop applications by combining them into a more easily usable and manageable web application.

EDUCATION

Bachelor of Science, Computer Science University of Massachusetts, Amherst, MA Graduated With Honors