

MILLER BATH

millerzbath@gmail.com • (913) 433-3711 • bath.github.io • Kansas City, Missouri

EXPERIENCE

Software Engineer, Paylt

January 2022 — Present

- Resolved 361+ incidents, identified 30+ underlying causes and fixing 5+ root cause tickets through troubleshooting and code reviews, contributing to a 25% year-over-year reduction in on-call incidents
- Designed and developed a series of Java tests to automate the generation of recurring eBills, reducing operational completion time by 90% from 5 days to half a day
- Refactored a 3-year-old email notification process, resulting in improved safety, reduced complexity, and enhanced documentation that sends over 40,000 emails a month
- Mentored a Summer 2022 engineering Maintenance team intern, providing guidance on coding best practices, project management, and career development, resulting in the successful completion of multiple projects and a full-time job offer

Technologies: Java, Node.js, Clojure, Python, MongoDB, PostgreSQL, Github, Kubernetes, Docker, JIRA, Confluence, PagerDuty, DataDog

Associate Software Engineer, Paylt

January 2021 — January 2022

- Resolved 447 on-call incidents and identified 10+ underlying issues as a member of the Maintenance team
- Created documentation to streamline 5+ monthly tasks and contributed to 180+ unique documents, resulting in a more efficient and organized team knowledge base
- Developed a full stack solution to make thousands of previously hidden bills visible within an admin portal
- Led client calls during high-severity incidents, translating technical information into layman's terms, working with a team to resolve mission critical issues

Technologies: Java, Node.js, MongoDB, Github, JIRA, Confluence, Kubernetes, Docker, PagerDuty, Loggly

Software Intern, Vizio

June 2020 — November 2020

- Developed an internal developer-focused tool to support the buildout of Vizio's voice search service, used for years after creation by 10+ developers
- Integrated multiple API endpoints to gather correctly formatted data based on user search queries
- Consolidated requests to create a web page simulating a voice search query, helping aid in debugging efforts

Technologies: Python, React, Gitlab, JIRA

Software Intern, Cerner

May 2019 — August 2019

- Built a web component to import .CSV files using existing internal UI components
- Implemented error checking for .CSV files sent via REST API and parsed using Ruby on Rails
- Tool was used by hundreds of clients to upload thousands of patient records
- Wrote tests for code using Jest and RSpec

Technologies: React, Ruby on Rails, Github, JIRA, Confluence, Jest, RSpec

EDUCATION

University of Kansas, Computer Science, Bachelors of Science

2020

Alpha Sigma Phi, Various Positions

March 2018 — December 2020

- Housing Manager
- Professional and Membership Enrichment Committee 2019 — 2020
- Founding Father of the Theta Pi Chapter

Association of Computing Machinery, Student Chapter at KU · Member

August 2017 — December 2020

- Public Relations Chair 2019 to 2020

PROJECTS

Coin Capture

June 2020

- Implemented cryptocurrency market data collection system, aggregating tick-by-tick data from multiple exchanges
- Utilized public Github repositories to integrate 3 different services for fetching, processing, and storing the data
- Collaborated with academic researchers to incorporate data into PhD projects
- Built and deployed Docker containers to a DigitalOcean droplet for standalone data harvesting

Tuun

Aug 2019 - May 2020

- Developed a Spotify web application that leverages a proprietary algorithm to create group playlists and lounges based on connected users' listening history
- Built using React for the front-end UI and C# for the backend, Tuun allowed shared listening rooms to save, load, or create new playlists