Matthew Johnston

Software Developer

Experience

2023 – present	 Creator, Software Developer, Herald ☑ Herald is an open-source observability solution built on the ELK stack. Engineered the automatic provisioning and deployment of a data pipeline for the collection, processing, storage, and visualization of logs, traces, and metrics data Created CLI tool to facilitate set-up, configuration, deployment, and tear-down of the ELK stack on AWS Automated deployment of the ELK stack to the cloud using AWS CDK Secured communication among infrastructure components using TLS encryption Containerized components of pipeline infrastructure deployed with AWS ECS Engineered service discovery among components using AWS Cloud Map Implemented auto-scaling of Elasticsearch cluster Authored comprehensive case study ☑ discussing the use case, design decisions, and implementation challenges experienced when building Herald Collaborated with a remote team of 4 developers across Canada and the U.S. using agile workflow
2019 - 2023	 Software Developer, Self-Employed A few of the projects & technologies used during this time: PanicBin: an application for receiving and debugging webhooks (Node, Express, MongoDB, PostgreSQL, React) Shopping Cart: a simple shopping-cart app (Node, Express, MongoDB, React) Todo Manager: a todo-tracking app (Node, Express, JavaScript, Handlebars)
2015 - 2022	Writer, <i>Investopedia</i> Wrote finance- and economic-related articles.
2015 - 2021	Adjunct Professor, <i>St. Stephen's University</i> Taught Intro to Macroeconomics and Intro to Southeast Asian History.

Technical Skills

Back end Node.js, Express, Ruby, Go PostgreSQL, MongoDB, RE	• • • • • • • • • • • • • • • • • • • •	Tooling Git/GitHub, Docker, Digital Ocean, AWS, Linux, Heroku, the ELK stack
Education		
2019 – 2023	Software Development, Launch School	
2012 – 2014	M.A. Economics, The New School for Social Research	
2003 – 2007	B.A. Interdisciplinary Studies, St. Stephen's University	