Adam Shannon

adam@ashannon.us

Software and Infrastructure Engineer

Experience

- (July 2022 Present) Staff Software Engineer at moov-io and Moov Financial
 - Building, deploying, and scaling backend services and infra components.
 - Maintaining and designing open-source tools and ecosystem for developers.
 - Technologies: Go, MySQL, Terraform, Kubernetes, Google Cloud
 - Projects:
 - Card acquiring/issuing teams and services built from scratch. Using moov-io's <u>iso8583</u> and <u>iso8583-connection</u> libraries as the foundation.
 - Continued leadership of ACH services and day-to-day stability through numerous scale points.
 - Real Time Payments (RTP) services using Go along with creating and patching OSS libraries for ISO 20022 compliance.
- (Sept 2018 June 2022) Senior Software Engineer at Moov.io
 - Build and deploy API and infrastructure services from the ground up.
 - Oversaw and lead the building of Moov with hands-on development daily.
 - Led and implemented numerous system designs across teams.
 - Created engineering systems and processes for CI/CD to support hundreds of engineers.
 - Led and implemented technical and personnel growth in all technical areas.
 - Technologies: Go, Mysql/Postgres, Terraform, Kubernetes, Prometheus
- (Jan 2014 July 2018) Senior Software and Infrastructure Engineer at Jack Henry
 - Writing and supporting a platform of applications for the banking needs of consumers and financial institutions
 - Creating and operating the various deployment, monitoring and analysis platforms.
 - Technologies: Scala/Java, Go, PostgreSQL, Redis, MongoDB, Terraform, Hashicorp Vault, Prometheus, HBase, Elasticsearch, Kafka
- (Jan 2015 May 2016) Co-Founder at Backline
 - A platform for musical artists to discovery show and tour opportunities
 - Market research and lead outreach for artists, music venues, studios
 - Technologies: AngularJS, AWS, Scala, Docker, PostgreSQL, Twilio
- (Nov 2011 Dec 2013) Intern at Banno / Jack Henry
 - Worked with engineers, product managers, and business consultants on designing and implementing the Banno platform of products.

Education

Bachelors of Science in Computer Science at the University of Northern Iowa

Awards

- Business Professionals of America
 - (2010) Third Place in National Level "Fundamentals of Web Design"
 - (2009 and 2010) State Champion in "Fundamentals of Web Design"
 - (2010) First Place in State Level "Computer Security"
 - (2010) Second Place in State Level "Web Application Team"

Links

Github: https://github.com/adamdecafTwitter: https://twitter.com/adamdecaf