ERIC POLINO

(423) 618-6204; aluink@gmail.com; www.linkedin.com/in/eric-polino

Employment

• Nurx / Thirty Madison - Staff Software Engineer

April 2022-August 2024

- Job Runner Designed, implemented, and maintained an in-house asynchronous job running solution. Using RabbitMQ, NestJS, and NodeJS/TypeScript, created a new standardized solution for running async tasks at scale across a suite of microservices.
- Kafka Topic Isolation Isolated Kafka topics within staging environments leading to improved stability across dozens of staging environments leading to increased developer efficiency.
- Health Metric Standardization Combining an internal NPM package, Terminus, and Kubernetes probes developed a reliable set of metrics to monitor service health.
- Core Services Supported a microservices architecture with tools and libraries including: RabbitMQ, Kafka, NestJS, GraphQL, Prisma, Postgres, RoR, and several AWS services.
- Architecture Review Group Led an architecture review group for upcoming major technical projects. Participated in intake/scoping, led review discussion, and fascilitated feedback to engineers.
- Verikai Lead Backend Engineer

November 2021-March 2022

- Machine Learning Model Development: Built the next iteration of the ML workflow responsible for processing census files using NodeJS and Typescript.
- AWS Cloud Solutioning Worked to create AWS solutions to better position the stack for CI/CD using ECS Fargate.
- Vikus / HealthcareSource / symplr Lead Software Engineer

December 2014–November 2021

- Full Stack Web Development: Developed an applicant tracking system utilizing C# and EmberJS. Backend tools included RabbitMQ, Redis, Elasicsearch, and AWS. AWS functions used: Lambda, S3, CloudFormation, CloudFront, et al.
- Integrations: Wrote several integrations with outside vendors including, but not limited to, payroll vendors, JobBoards (Indeed, ZipRecruiter, Facebook, Google, et al.), Plivo, GitHub, Atlassian, and various WebHooks.
- Team Lead: Led the team in a Kanban methodology of issue prioritization. Was a voice to the greater organization to help drive direction and roadmapping.
- devstudio42 LLC Co-Founder / Programmer

April 2014–December 2014

- Rails Support: Provided Ruby on Rails support on retainer for local startup. Performed feature development and bugfixes for calendar functions using FullCalendar, jQuery, and CSS.
- iOS Development: Taught myself iOS to create public speaking application. Was responsible for iOS development including video/camera usage, REST API communication, Core Data, layout, and navigation.
- BlueCross BlueShield of TN Analyst Programmer

July 2009–April 2014

 myBlueTN Mobile App: Designed and built registration and user profile modules for a new hybrid mobile application. Was the sole developer responsible for all future development, support, and maintenance.

- Inpatient Census Tool: Designed and built a J2EE web application to aggregate inpatient
 authorization data. Provided multi-tier listings and incorporated predictive data to provide
 better foresight to the nursing staff.
- Biometric Screening Interchange: Designed and implemented data entry system along with a secure automated transfer mechanism to an offsite location using JSF and AES 256.

• Google Summer of Code - Intern

May 2009–Aug. 2009, May 2007–Aug. 2007

- GObjectification: Worked on the *Pidgin* open source project aiding in the conversion of the core instant message library to utilize the GObject framework in C.
- Finch: Developed enhancements to the open source console based instant message client
 Finch in the Pidgin project.

Tooling and Language Experience

- C#, Java, TypeScript, JavaScript, LATEX
- Github, Bitbucket, Gitlab, JIRA
- RabbitMQ, Kafka, ElasticSearch, Redis
- Postgres, SQL Server
- AWS: S3, Lambda, CloudFormation, MSK
- Windows and Linux environments

Personal Projects

• Suicide Chess 2001-2004,2010-2011

- Wrote suicide chess program in C to play on the Free Internet Chess Server.
- Implemented the proof-number search algorithm for finding forced wins.
- Utilized transposition tables and killer heuristics to reduce the branching factor of the $\alpha\beta$ search tree.

• Reversi Fall 2008

- Wrote a Reversi engine in C for a tournament.
- Created a genetic algorithm to improve the evaluation function.
- Won the tournament with a perfect record and the only engine to have a positive +/- score.

LOAPS POTM (dinsights.com/POTM/LOAPS/)

2005

- Wrote a C program for the POTM programming contest that played LOAPS, a variant of the game Lines of Action. It placed 8th with a 56-16-2 record.
- Used PN search to enhance play to find forced wins
- Created a genetic algorithm to learn an evaluation function.

• Resume (github.com/aluink/Resume)

2013-Present

Maintain my resume in LATEX

Education

• Southern Adventist University (SAU)

2005-2009

- B.S. Computer Science
- B.S. Mathematics