Archimedes Trajano

Hands-on IT Architect and Full Stack Coder

1 416-856-6655

☑ archie@trajano.net

www.trajano.net

Relevant work experience

VP, Technology

Learning Jungle

Responsible for all things tech in the company. Driving the initiative to utilize machine learning techniques to optimize observation based learning for early childhood and up.

Led the modernizing of the existing infratructure with DevOps based approach using Docker container solutions with microservices on AWS.

Automated infrastructure setup using Terraform and deployments on Azure DevOps.

Cúram/Full Stack JEE Developer and Senior Technical LeadMinistry of Children, Community and Social Services

Best value for your tax dollars. Intimate understanding of the Cúram framework including automating unit tests that include login changes, deferred processing and workflow. Developed SOAP integration with Spring Boot microservices.

Developed a JEE standard framework that provided an agile development lifecycle with a very small team that got from inception to production in a matter of weeks instead of the typical months. Yet, still made sure that the people who take over the project can go on.

Technical Advisor

TD Canada Trust

Trusted analysis of technical solutions. Evaluated technologies for the program director while assisting with operations and improving development practices for multiple projects in the on-line sales and onboarding sphere.

Advisory IT Specialist

IBM Canada

Worked *over 13 years* in various roles from development to operations for different projects and different industries using various technologies and methodologies providing solutions culminating from diverse experience.



Skills

- </>
 </>
 Java EE
- </>
 Spring Boot
- JavaScript / ECMAScript
- </>/> Maven
- **</>>** HTML5
- Git فلا
- Azure DevOps
- Docker
- Amazon Web Services

Certification and Education

- Cúram Software Certified Application Developer
- CLC Toronto East Christopher Leadership Course
- York University
 Bachelor's Degree in
 Computer Science