TRAVIS EDWIN CARLSON

travis@tcarlson.systems

http://www.linkedin.com/in/tcarlson

941.284.5896

skype: travis_carlson

SUMMARY

Approaching two decades in enterprise software design & development, I have worked with many different languages and environments but my focus is on server-side/back-end processes and application integration.

One of the original developers of the Mule ESB, I am very comfortable working with open source projects, distributed teams, and agile development methods.

I have helped two small Silicon Valley-based startups grow and become profitable, so I have some appreciation for the business side of things as well.

SPECIALTIES

Enterprise Java, Open Source, Application Integration, Server-Side Development

EXPERIENCE

ITDatabase

2011 - present

Systems Architect / Sr. Developer

San Francisco and Tampa Bay

Leading the design and implementation of innovative SaaS tools for the tech PR industry.

Back-end processes involve content capture, indexing and replication, integration with 3rd party APIs, data analysis and reporting. DevOps and performance monitoring using Amazon Web Services.

Java, Solr, Activiti (BPM), Wicket, jQuery, Hibernate, MySQL, MongoDB, Neo4j, OAuth, Shiro, AWS (EC2, RDS, S3), Linux

MuleSoft

2006 - 2011

Core Developer

San Francisco and Buenos Aires

One of the original core developers, I have had the pleasure of helping grow the Mule ESB from a volunteer-based open source project to a world-class enterprise software product over a span of 5 years. During that time, I've had my fair share of feature development, customer support, QA, consulting, documentation, marketing, pre-sales and whatever else it takes to make a start-up software company successful.

Java, JMS, ActiveMQ, WebsphereMQ, AMQP, RabbitMQ, SOAP, REST/JSON, CXF, JDBC, jBPM, SAML, Linux

Impsat Fiber Networks (acquired by Level 3 Communications)

2001 - 2006

Integration Architect / Sr. Developer

Buenos Aires, Argentina

Technical lead for Application Integration at a large telecommunications provider for Latin America. Worked with functional analysts to integrate new applications, improve and extend the existing EAI software, and provide operational support for internal customers.

Java, Mule ESB, jBPM, JMS, SOAP, PL/SQL, Oracle, SQL Server, AS/400, Solaris (UNIX)

ARS Traffic & Transport Technologies

1999 - 2001

Sr. Software Developer

The Hague, Netherlands and Buenos Aires, Argentina

Developed client-server systems for customers in Europe specializing in GIS/GPS technologies.

Delphi, Visual C++, Oracle, Windows

Inter-Tel (acquired by Mitel)

1996 - 1998

Software Engineer

Phoenix, Arizona

Developed embedded software for digital PBX (telephony) systems.

C++, Perl, Solaris (UNIX)

EDUCATION

Arizona State University

B.S.E., Computer Systems Engineering

1993 - 1998

Tempe, Arizona

LANGUAGES

English (native)
Spanish (fully bilingual)
Portuguese (limited)

REFERENCES

Ross Mason

Founder and VP of Product Strategy

MuleSoft

http://www.linkedin.com/in/rossjmason

Travis Van

Founder and CEO ITDatabase

http://www.linkedin.com/in/travisvan

Axel Gunnlaugsson

CIO & Chief Architect 365 Media

http://is.linkedin.com/in/axelgunnlaugsson

Jochen Feinhals

VP Info. Technology EMEA Level 3 Communications

http://de.linkedin.com/in/jfeinhals

Ron Park

SVP Engineering Reliance Communications

http://www.linkedin.com/in/rkpark

(contact info. for references available upon request)