

# 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

1993 - 1998

B.S.E. , Computer Systems Engineering

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)*