# **Timothy Overly**

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## **Experience:**

SPIDAWeb LLC Columbus, Ohio

Lead Developer/Manager: Analysis Engineering and Software Development August 2007 – Present

- Managing a team responsible for the development, maintenance and support of the company's software products
- Designed and programmed multicomponent service-oriented web applications using the Grails framework
- Wrapped external web services into common interfaces for a modular design
- Implemented continuous integration testing, code review and feature development cycles to support a more robust development process
- Tuned databases with more than five million entries for sub-second response times
- Specified and implemented a server-based license system in Ruby on Rails
- Wrote a finite element analysis package to determine loading and stresses in utility pole structures
- Programmed a graphical user interface in Java for the building, viewing and editing of utility pole structures

## Los Alamos National Laboratory

Los Alamos, New Mexico

Graduate Research Assistant: Engineering Institute

*May* 2006 – *July* 2007

- Designed, built and tested small electronic devices for use in structural health monitoring applications
- Programmed in MATLAB and C to control external hardware for data acquisition and analvsis
- Developed a sensor diagnostic algorithm for use with piezoelectric sensor/actuators and implemented it in software

TK Engineering Cincinnati, Ohio

Engineering Apprentice: Analysis Engineering

*August* 2005 – *April* 2006

- Constructed two and three dimensional finite element models of aircraft engine parts for modeling heat transfer, stress and life
- Automated boundary condition application through the programming of macros in ANSYS

#### Los Alamos National Laboratory

Los Alamos, New Mexico

Engineering Intern: Dynamics Summer School

*June* 2005 – *August* 2005

- Worked as part of a multidisciplinary team to implement an algorithm that used natural frequencies to detect damage in a structure
- Correlated test results to a theoretical model for plant identification and controller implementation

Robert Bosch GmbH Stuttgart, Germany

Praktikant: Central Research and Development Center

*April* 2001 – *September* 2001

- Programmed a climate chamber measurement system using Visual Basic to improve data collection and decrease measurement time by eighty percent
- Developed a test protocol and programmed measurement systems to qualify new magnetic anti-lock brake sensors

Designed and constructed fixtures for testing existing products within magnetic fields

Enable Medical Cincinnati, Ohio

Manufacturing, Research and Development Co-op: Product Engineering

*June 1999 – August 2000* 

- Designed and constructed prototype devices for use in treating heart disease that led to a
  device being taken to market
- Performed primary testing and qualification before product release for both endoscopic and open surgery devices

## **Computer Skills:**

Languages	Frameworks	<b>Databases</b>	<b>Build Systems</b>	<b>Testing Systems</b>	Other Syntaxes
Java	Grails	PostgreSQL	Maven	JUnit	HTML
Groovy	EmberJS	Oracle	Ant	Mokito	CSS
Ruby	NodeJS	SQL Server	Ivy	Jenkins	Markdown
JavaScript	Sinatra	Redis	Grunt	Jasmine	LESS
CoffeeScript	Ruby on Rails	MySQL	Rake	CircleCI	SCSS
Bash		MongoDB	NPM	Travis	XML
MATLAB			Gradle		JSON
C					LATEX
SQL					

<b>Deployment Servers</b>	Operating Systems	Protocols	Version Control	Design Concepts
Tomcat	OS X	REST	Git	MVC
httpd	Linux	SOAP	Subversion	IoC
Google Cloud	Windows	SSL		SOA
Heroku				Agile
				Scrum

## **Education:**

## **University of Cincinnati**

Cincinnati, Ohio

Department of Mechanical, Industrial and Nuclear Engineering

M.S. in Mechanical Engineering - June 2007

B.S. in Mechanical Engineering - June 2002

• Structural Dynamics/Advanced Vibrations

• International Engineering Certificate

• Finite Element Techniques

University of Cinc Department of Mech

M.S. in Mechanical Engineering - June 2007

B.S. in Mechanical Engineering - June 2002

- Structural Dynamics/Advanced Vibrations
- International Engineering Certificate

• Finite Element Techniques

# **Open Source:**

- *Truck Circuit* (author) an arduino project with matching cicuit diagram for a halloween costume
- Apply (author) a small tool that can be used as a test for developer resume submittal
- Classpath Helper (author) series of script tools to help diagnose classpath issues in java jars/wars
- *SSL Helper* (author) script to help generate self-signed certificates for apache tomcat and httpd
- SHM Tools (contributor) a package of engineering tools used in structural health monitoring