# **Timothy Overly**

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## **Experience:**

Empora TitleColumbus, OhioEngineeringAug 2021 – Present

## Director of Engineering

- Evolved a minimal viable product from launch to a reliably maintained and deployed application.
- Made and implemented key decisions to migrate backend systems to increase developer productivity.
- Directly developed features in partnership with Product Managers.
- Implemented core team processes including interviews, retros, code reviews, standups, and showcases.

Root InsuranceColumbus, OhioEngineeringJuly 2017 – Aug 2021

### Senior Engineering Manager

- Maintained insight and ensured the progress of four engineering teams' deliverables.
- Coached directly and through other leaders the 25+ engineers in my organization.
- Implemented multiple processes that minimized redundant work, ensured critical issues were addressed, and balanced immediate and long-term needs.
- Set the technical direction and vetted overall architecture improvements of my functional group.

### **Engineering Lead**

- Lead the team that implemented our in-house claims system and imported existing claims from an external vendor in a three-month window.
- Oversaw the work and reviewed the code of members of my team during the weekly sprint cycles.
- Triaged bugs and maintained systems during the weekly rotations.

### Senior Software Developer

• Implemented features across the full stack, from the Rails backend systems through to the React client-side application.

SPIDAWeb LLC Gahanna, Ohio

Software Development and Analysis Engineering

*August* 2007 – *July* 2017

### Web Developer

- Designed and programmed multicomponent service-oriented web applications using various frameworks and design patterns.
- Wrapped external web services into common interfaces for modular designs.
- Diagnosed and tuned large datastores for sub-second response times.
- Installed and supported containerized deployments inside corporate and cloud environments.

### Desktop Developer

• Involved in all aspects of the development of the company's primary desktop application, including design, development, and testing.

• Wrote a finite element analysis package, that accounted for geometric non-linearities, catenary wires, pre-stressed components, and temperature effects to determine loading and stresses in utility pole structures.

### Head of Software Development

- Managed the team responsible for the development, maintenance, and support of the company's software products.
- Served as the primary technical contact for internal design processes and external customer interactions.
- Implemented continuous integration testing, code review, and feature development cycles to support a more robust development process.

# Los Alamos National Laboratory

Engineering Institute

Los Alamos, New Mexico
May 2006 – July 2007

### Graduate Research Assistant

- 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 analysis.
- Developed a sensor diagnostic algorithm for use with piezoelectric sensor/actuators and implemented it in software.

### Los Alamos National Laboratory

Los Alamos, New Mexico

Dynamics Summer School

June 2005 – August 2005

### **Engineering Intern**

- Worked as part of a multi-disciplinary 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

Central Research and Development Center

*April* 2001 – *September* 2001

### Praktikant

- 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 antilock brake sensors.
- Designed and constructed fixtures for testing existing products within magnetic fields.

### **Computer Skills:**

Languages	Frameworks	Databases	<b>Build Tools</b>
Bash	EmberJS	MySQL	Ant
C	Grails	MongoDB	Gradle
Groovy	NodeJS	Oracle	Grunt
JavaScript	React	PostgreSQL	Maven
Java	Ruby on Rails	Redis	Rake
Ruby	Spring	SQL Server	
•	Vue.js		

### **Education:**

**University of Cincinnati** Department of Mechanical, Industrial and Nuclear Engineering *Masters of Science in Mechanical Engineering - 2007* 

• Structural Dynamics

Other Syntaxes	<b>Testing Frameworks</b>	CI Systems	<b>Deployment Tools</b>
CSS/SCSS	Mokito	BuildKite	AWS
HTML	Jasmine	CircleCI	Docker
JSON	JUnit	Github	Google Cloud
LaTeX	RSpec	Jenkis	Heroku
Markdown	Spock	Travis CI	httpd
XML			NGINX
			Tomcat
Design Concepts	<b>Operating Systems</b>	Protocols	<b>Version Control</b>
Agile/Scrum	Linux	GraphQL	Git
IoC	OS X	REST	Subversion
MVC	Windows	SOAP	
SOA		SSL	

- Advanced Vibrations
- Finite Element Techniques

**University of Cincinnati** Department of Mechanical, Industrial and Nuclear Engineering **Bachelor of Science in Mechanical Engineering - 2002** 

• International Engineering Certificate

### **Open Source:**

- Resume (author) the code that was used to generate this document
- Truck Circuit (author) an arduino project with matching cicuit diagram for a halloween costume
- *SmartThings* (author) device handler to control a whole house fan
- Dot Files (author) series of scripts to make configuring a computer quick and consistent
- SHM Tools (contributor) a package of engineering tools used in structural health monitoring