

---

# MIKE VERBECK

SOFTWARE ENGINEER

[mikeverbeck@gmail.com](mailto:mikeverbeck@gmail.com)  
[linkedin.com/in/michael-verbeck](https://www.linkedin.com/in/michael-verbeck)  
(301) - 775-2098

---

## Profile

Results-driven software engineering leader with 18 years of experience building high-performing teams and delivering innovative solutions.

---

## Skills

### Management

Director in a large organization where I managed a team of developers and managers.

### Full Stack

Built applications starting from a base ec2 instance all the way to a rich javascript interface.

### Leadership

A forward thinking technical leader who stays abreast of the latest technology trends.

---

## Technical

Ruby on Rails

AWS

Git

Node.js

Terraform

Postgres

React

Docker

MySQL

Cucumber

Datadog

Elastic Search

---

## Experience

### PrimeTrust

2022-present

#### Senior Software Engineer

Individual contributor on the payment rails product offering. Led development of major features and wore many hats in the organization to get features shipped. Contributed at an organizational level by conducting code reviews, architectural planning, recommending best practices and conducting presentations to educate the development team.

- Wrote end to end encryption for a PCI compliant credit card api.
- Deployed Datadog Rum and built funnel analytics to track cart abandonment rates.
- Containerized a Ruby on Rails application and deployed it to a Kubernetes cluster in AWS.

---

### Tenable

2016-2022

#### Director of Web Development

Led a diverse team accountable for Tenable.com's web applications and infrastructure. Collaborated closely with stakeholders to craft a seamless web experience, leveraging modern technologies across a wide range of platforms and web portals.

- Led end-to-end modernization of a web ecosystem, seamlessly transitioning from on-premises infrastructure to the cloud.
- Transitioned a Ruby development team to modern JavaScript technologies.
- Bridged the technology gap for a sales team to collect 1M a month on an eCom site and 30M a year from a self service partner portal.

---

### WeddingWire

2014-2016

#### Team Lead

Led a team of software developers who developed features on weddingwire.com. Worked closely with

product, design, and QA to streamline development processes and ship features at a sustainable velocity. Provided mentorship and coaching to engineers, fostering an environment of continuous growth.

- Key contributor to migrate a team of 50+ developers to agile development.
- Primary driver to bring ReactJS into the stack that improved site performance and developer productivity.
- Owned the mobile api experience for android and ios which served over 1M users a day.

---

## Sourcefire

2011-2014

### Team Lead

Technical leader of a small development team that built customer and employee web applications on sourcefire.com. Bridged the gap between technical leader and manager where I took ownership of the team after an acquisition by Cisco.

- Brought the implementation of rich javascript web applications to the team.
- Lead the effort of code as infrastructure in the cloud.
- Rewrote snort.org from the ground up in a short delivery time.

---

## Netcordia/Infoblox

2006-2011

### Software Engineer

Individual contributor on the team that built the NetMRI. I wore many hats in this role. Primarily, I was a fullstack developer responsible for building features end to end with minimal oversight. The tech stack was Ruby on Rails and ExtJS deployed on rack mounted device running RedHat.

---

## *Education*

University of Maryland Baltimore County- Baltimore, Maryland  
B.S. Computer Science