

**Summary**

I am a full stack JavaScript developer with Project Management and QA experience in IT. I thrive in an innovative and collaborative environment that focuses on creative solutions. Providing exceptional customer satisfaction and striving for process improvement is a main objective of my career.

**Career Story**

At the heart, I am a developer. I enjoy the challenge and creativity that is involved with building new applications and resolving technical issues. After being a program/project manager, I decided to move back into being a developer. The time as a project manager has allowed me to cultivate my skills in strategic and tactical thinking. My experience, originally as a developer (please see 2<sup>nd</sup> page of resume), then to PM and now full circle back to being a developer, has given me a unique exposure and understanding of both roles. This understanding has highlighted the importance of collaboration, business focus and process improvements.

**Technologies & Tools:**

AWS Cloud, Node.js, MS SQL Database, MongoDB (NoSQL), Linux (Ubuntu), JavaScript, Express, BootstrapJS, JIRA, TFS, GitHub, Cloud9 IDE, RESTful

**Key Accomplishments:**

- Introduced and oversaw a software configuration change that allowed the use of MS SQL Standard Edition vs. MS SQL Enterprise Edition, resulting in annual savings of \$84,000 in licensing fees.
- Improved the technical workflow between a telephone system and in-house computer ordering system, which alleviated the need to purchase a telephony software system.
- Spearheaded the adoption of Team Foundation Server to support the agile methodology; prior to this the PMO department did not use TFS to manage projects.
- Certified Scrum Master (CSM) from the Scrum Alliance.
- Certified Project Manager Professional (PMP) from the Project Management Institute. •

**Full Stack Developer**

Student: [Udemy: The Web Developer Bootcamp](https://www.udemy.com/course/the-web-developer-bootcamp/) July, 2016 – Nov, 2016

- [TonyLanera.com](http://TonyLanera.com): This site and subsites are built on the AWS platform: Route53 for Domain Management, EC2 for Computing.
- [YelpCamp](https://www.yelpcamp.com/): This is a full stack application built on Node.js, Express and MongoDB. Responsive nature and styling is done with Bootstrap. RESTful Routing has been implemented by using Method-Override. This site allows for user to create a login and generate content with comments. AWS SES is used for password reset.
- [The Color Game](https://www.thecolorgame.com/): This site is developed in HTML5, CSS3 and JavaScript. The goal of the exercise was to gain understanding and practice utilizing the DOM and JavaScript.
- [KeyboardPlay](https://www.keyboardplay.com/): This site displays circles in random locations and plays a corresponding sound when pressing any key between "a" to "z". This site uses paperJS for graphics and animation and howler.js for sound play. This site is a variation of the [patatap.com](http://patatap.com).

**Program Manager**

Limelight Networks – Seattle, WA.

Sept, 2014 – Nov, 2015

- Program Manager for the next generation of Orchestrate Live Video Product.
- Oversaw hardware deployment, which supported the Orchestrate Live Video Product.
- Managed the complete program life cycle process which included scope development, budget, execution, deployment and final closure.
- Led executive level milestone meetings which included key stakeholders.
- As Program Manager, I was the primary point person for all cross-functional teams: Engineering, Product Management, Dev/Ops, Operations, and Marketing. This included driving the engineering and product management team in determining project priorities.
- Developed and Managed Budget in excess of \$400k.
- Provided valuable input to the PMO (Program Management Office) team regarding executive level reporting.
- Led the decommissioning team for deprecating various old Limelight Products.
- Worked and led cross-functional globally dispersed teams to successfully implement Internet Protocol Version 6.

**Project Manager**

Filter LLC – Seattle, WA

June, 2013 – Aug, 2014

- Managed a project portfolio totaling over \$500k in budget, which encompassed the entire project cycle from Statement of Work (SOW) to final delivery.
- Responsible for generating requirements and testing documents as defined by the SOW.
- Delivered high-quality, responsive websites for key customers all under budget and within the customer's time frame.
- Hired and managed a team of designers, production artists, HTML5 and iOS developers to deliver Web and mobile apps for Cisco C-Level executive presentations.
- Developed an excellent rapport with an existing client, HGTV Home, in order to quickly ascertain their needs on a site redesign. This rapport provided a collaborative environment with the client, resulting in rapid implementation of the client's vision for the site.
- Instituted a standard test planning methodology that reduced project effort and improved client confidence.

# Tony Lanera, CSM

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## Agile Project Manager

Inviso Corp – Bellevue, WA

Oct, 2012 – April, 2013

- Provided a "best in practice" solution for implementing a Windows 8 App layout, which translated directly into identifying key tasks, schedule and coordination efforts between teams.
- Effectively drove teams to provide concrete project estimates in a timely manner while simultaneously improving the estimation process at a project level.
- Led a team through the complete Agile Lifecycle: Product backlog creation; Sprint Planning; Daily Standup; Sprint Review and Sprint Retrospective.
- Led PMO Team to define policies and guidelines for using Microsoft Team Foundation Server (TFS) in the adoption of Agile Methodology.
- Created and taught a series of Microsoft Team Foundation Server (TFS) classes to support the implementation of Agile Methodology across the division.

## Project Manager / Solution Analysis

PATH (Robert Half) – Seattle, WA

Sept, 2011 – Feb, 2012

- Gathered and defined business requirements for an International Time and Vacation tracking system to support PATH field office.
- Performed landscape analysis for the purpose determining a Salesforce.com implementation partner, which enabled upper management to make informed decision.
- Developed migration and integration strategies and SQL scripts that streamlined data processing between legacy systems and Salesforce.com.
- Implemented key business functionality within Salesforce.com which enabled better contract management.

## Additional PM Experience (See LinkedIn Profile for details)

Project Manager	Russell Investments (TCS) – Seattle, WA	Jan, 2011 – Sept, 2011
Program Manager	Vertafore Inc – Bothell, WA.	Sept, 2007 – May, 2009
Program Manager/Software Quality Engineer	Getty Images – Seattle, WA	Oct, 2004 – Sept, 2007
Technical Consultant	T-Mobile – Bellevue, WA	Oct, 2002 – Sept, 2003

## Development Experience:

### Business Application Programmer

World Vision – Federal Way, WA

July, 1997 – March, 2002

- Enhanced and maintained custom-built in-house business software systems written in Powerbuilder/Informix and C.
- Collaborated with clients on developing a program to streamline data calculations within a statistical analysis tool.
- Wrote Oracle PL/SQL procedures to transfer data from AS400 to Oracle/Unix platform.
- Improved the process of pulling donor information from a Donor Management system for importing into a Marketing Campaign Management Tool.
- Provided in-depth technical view of deployment software, which helped direct upper management on the best use of resource allocation.
- Established competitive bidding relationship with various training vendors to provide in-house ESSBASE software training.

### Programmer Analyst

Walt Disney Co. – Burbank, CA

June, 1993 – July, 1997

- Identified HR security interface encryption flaw, and researched, purchased and integrated encryption software, removing any security vulnerability.
- Designed, developed, implemented and maintained custom-built software systems written in FoxPro and Powerbuilder/Sybase.
- Maintained and enhanced class libraries, and created an automated technical documentation tool in FoxPro.
- Performed various DevOps duties: Migrated databases from Sybase 10 to 11; Created Unix scripts for scheduled (CRON) jobs, Shutdown and Restart Procedures; various admin duties.
- Developed quality assurance procedure for moving new systems and enhancements into production.
- Provided management and technical direction to contractors.

## Education:

Central Washington University	Bachelor of Science in Bus Admin (Emphasis on Inf Sys and Operation Mgmt.)
Udemy: The Web Developer Bootcamp	Full Stack Developer
Scrum Alliance	Certified Scrum Master (CSM)
Project Management Institute	Certificate of Project Manager Professional