

## PROFILE

VP / Director / Project Manager with a comprehensive skill set in Software Product Development, Project Management and QA

# SKILLS

- Project Management (PMI)
- SDLC Management
- Agile Methodologies
- Software Development Management
- Quality Assurance
- Risk Management
- Process Improvement
- Change Management
- Cultural Transformation
- Software & Application Development
- Software & Product Engineering
- Technical Product Innovation
- System Architecture
- Computer Programming

Testing & QA

# LOCATION

Greater Denver & Colorado Springs

# CONTACT

- 719.208.9794
- 🖂 gabrieljlawson@yahoo.com
- www.gabriellawson.com
- in linkedin.com/in/gabriellawson

# GABRIEL LAWSON

SOFTWARE PRODUCT DEVELOPMENT, PROJECT MANAGEMENT & QA

"I make software organizations and engineering projects more productive, predictable, and proactive."

# CAREER

## VP, Technical Project Management & QA:

- Overhauled Technical Project Management group by maturing project planning, tracking, and oversight practices to create predictive project development for management and sales.
- Introduced BEAM (Balance Engineering & Management) marrying Agile with PMI management tools.
- Revitalized QA organization, and drove strategic, multi-year initiatives to promote load testing and automation.

## Executive Director, Software Engineering Development:

- Slashed time-to-market and achieved critical launch dates by growing software team from 25 to 72 engineers.
- Reduced schedule variances from 30% to 4%.
- Cut SDLC 23% by maturing project planning and tracking, requirements management, configuration management, design, development, and QA.

## Senior VP, Software Engineering:

• Led a 230-member software organization and elevated it into a group that consistently innovated and engineered solutions that met deliverables.

## VP, Software Engineering:

- Managed 120 presentation, middle-tier, DB and QA engineers.
- Reached 80% on-time deliverability by maturing the software engineering and project management practices in the engineering teams.

## VP, Software Product Engineering:

Introduced standard project management and engineering processes.

## Director, Software Product Development & Engineering:

- Skyrocketed software development efficiency 76% in just 6 months.
- Increased bid accuracy 59%.

**Program Manager**: Rescued a \$5 million dollar development project by implementing disciplined project and engineering practices.

## Software Developer, System Engineer, and Technologist:

Computer Programmer, System Engineer, and Architect.