



GABRIEL LAWSON

SOFTWARE PRODUCT DEVELOPMENT,
PROJECT MANAGEMENT & QA

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
linkedin.com/in/gabriellawson

“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.