

---

# CLAYTON LENGEL-ZIGICH

10363 E Davenport Drive  
Scottsdale, AZ 85260  
480.703.3245  
clayton@integrumtech.com

---

## AGILE TEAM LEADER

### SUMMARY OF QUALIFICATIONS

---

- Three years of experience working on an agile team using eXtreme Programming and SCRUM methodologies to rapidly deliver value
- Certified Scrum Professional, Certified Scrum Product Owner and Certified Scrum Master
- Four years of experience practicing Behavior Driven Development with RSpec and Cucumber
- Four years of experience creating public facing web applications and content management systems with Ruby on Rails
- Five years of experience using (X)HTML and advanced CSS to develop accessible, standards compliant designs
- Eight years of experience using UNIX and Linux operating systems

### PROFESSIONAL EXPERIENCE

---

#### **Technical Lead**, Integrum Technologies, September 2010 – Present

- Drove technical change from within the team to improve engineering practices and understanding of agile principles
- Developed standards for processes and technologies to increase team cohesion and efficiency
- Coached team members on improving implementation of SCRUM process and communication with clients
- Tracked, measured and delivered metrics for code quality, technical debt and team productivity
- Organized and facilitated code quality workshops analyzing engineering decisions, best practices and anti-patterns
- Created curriculum for SCRUM workshop helping to improve the team's non-technical skills

#### **Rails Developer**, Integrum Technologies, November 2008 – September 2010

- Designed, implemented, tested and maintained rails web applications using agile methodologies in a highly communicative environment
- Engaged in productive daily communication with clients and stakeholders to solve business goals
- Implemented various levels of automated testing to ensure high quality software
- Pair programmed with other team members to efficiently solve complex problems
- Developed internal tools to help improve team productivity and standardize repetitive tasks