|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| P  VV | | Peter Varga | | | |
|  | | Enterprise Quality Architect | | | |
|  | |  | | | |
|  | 734-673-1827 | |  | ABOUT ME | |
|  | petervarga@quickenloans.com | |  |
|  | Commerce Twp., MI 48382 | |  | I am an accomplished software engineer, technical leader, and Enterprise Quality Architect  I have over 24 years of experience in software development, quality assurance, and project management | I have a proven track record to effectively lead enterprise-wide programs to ensure our applications meet the high-quality standards expected by our clients. |
|  | [LinkedIn](https://www.linkedin.com/in/petervarga12345/) | |  |
|  | [GitHubEnterprise (QL)](https://git.rockfin.com/pvarga?tab=repositories) | |  |
|  | [TL Plan/Profile](https://confluence/display/~pvarga/CQ+TL+Role%3A+Personal+Plan) | |  |
|  | | |  |
|  | | |  |  |  |
| Skills Technical Skills  9 /10  Leadership Ability  8 / 10  Communication / Collaboration  9 / 10  Quality Knowledge / Experience  10 / 10  Analytical / Problem Solving Skills  9 / 10 Education**Master of Science in Information Systems**Lawrence Technological University 1999 - 2001 **Bachelor of Science in Electrical Engineering**Lawrence Technological University 1994 - 1998 | | |  | ExperienceEnterprise Quality ArchitectQuicken Loans / Detroit, MI / 2014 - Present Responsible for designing and communicating the vision and strategy for quality across the enterprise (all development teams).   * Facilitate collaboration across multiple Streams, Release Trains, and delivery teams to ensure implementation of overall standards, best practices, and continuous improvement practices  Senior Quality Assurance EngineerQuicken Loans / Detroit, MI / 2013 - 2014 Helped to design, build, test, and deploy the company’s first hyper-media API   * Automated User-Interface Testing * Unit Testing (C#) * CI/CD Pipeline  Senior Quality Assurance EngineerTegrit Group / Livonia, MI / 2009 - 2013 Responsible for designing, implementing, and conducting:   * Automated User-Interface Testing * User Acceptance Testing * Performance Testing * Process Documentation | |