

Director of Engineering Director of Engineering Director of Engineering - MediaPro Woodinville, WA
Work Experience Director of Engineering MediaPro - Bothell, WA February 2018 to Present
Leadership Lead team to wrap up and deliver critical release under aggressive timeline resulting
in additional company ARR Managed ancillary budget with forecasting reports delivered to CTO
Provided leadership, vision, and direction to multiple product teams and initiatives to ensure the
goals of the company are met Increased team morale by leading regular Town Hall sessions to
openly identify areas concern yielding an increase in productivity and efficiency Reinforced and
formalized team self-learning projects and provided them with an opportunity to present
companywide on a regular basis. Ability to wear multiple hats assisting and mentoring
development teams by writing code to complete complex performance driven deliverables. Sr.
Software Developer Tyemill - Seattle, WA June 2012 to January 2018 Leadership Managed
multiple projects working closely with client and program management to plan and prioritize
features in software sprints presenting results on site to clients Member of senior leadership team
to strategize process and business direction representing development. Planned and managed
large summer internship programs involving twenty-five developers spread into five project teams
Encouraged a learning environment with presentations, guidance on real-time technical issues, and
1:1 meetings for review and lessons learned Software Development Created dynamic report
tables based on user selected column attributes and temporal scope Insurance claim process
automation with custom workflow dynamic to user configuration Customer presentations of latest
technology updates and discussion of future requirements SQL Technologies Created complex
queries to calculate S&P index cumulative growth metrics on large data set over 30 years of stock
performance entries Rewrote economic technical analysis report queries yielding an execution
time reduction from 40 minutes to seconds Database architecture over three products and multiple
revisions Architect Prodata - Kirkland, WA January 2008 to October 2012 Leadership Created
detailed design and implementation specifications presented to CEO and delivered to development
team Principle influence in multiple architectural concepts including forum, secure messaging,
site administration, Content Management System, and Customer Relationship Management

software components Managed all aspects of project with a team of ten members spanning two large projects, including milestone planning, feature scope, timeline, ship criteria, quality control, and deployment best practices Software Development and Management Successfully released six product version cycles spanning two major milestones, never failing to hit aggressively estimated release date Designed and implanted daemon component of product for performance, monitoring and failover purposes Contributed to code development spanning all product tiers SQL Technologies Designed, documented, implemented, and maintained SQL database model Developed TSQL stored procedure to return an efficient data set based on complex user input variables on a three million record table to return results in less than 100ms Created elaborate data mining scripts to handle Banking software integration Software Developer Averetek - Bothell, WA February 2006 to January 2008 Worked with Director to implement new standards of coding for software development, including extensive documentation on design patterns, extensibility, and dependencies Designed and implemented one click data mining tools to generate a customer deployment report, to retrieve and detail all defects and features by build version Developed intricate algorithms and design patterns to facilitate implementation of complex feature sets Implemented Reporting Services portal acting as a central depository of canned and user generated reports Performed duties as focal point for company's largest project, responsible for three developers, multiple customer contacts, and project design Planned, organized and implemented status reports and documentation to management and customers providing a highly transparent work model Software Developer in Test Microsoft - Redmond, WA February 2001 to February 2006 Incorporated existing resources and new technologies such as imaged based deployment (Effigy) to increase development agility Worked with Microsoft Product Support to debug, develop and champion a fix in a Windows core component saving two premier customers from millions of dollars in deployment costs Constant software development cycles in C#, C\C++, and shell for large scale test harnesses, tools and applications Effectively designed, wrote and implemented numerous technologies in C#, C\C++, and shell reducing overall test cycle while increasing coverage and efficiency Education Bachelor of Science in Computer Science University of

Washington June 2002 Skills Ms sql server, Sql server, Mysql, Postgres, Sql, .net, C#, C++, Ruby, Rails, Ruby on rails, Redis, Wpf, Java, jquery, Linux, Solaris, Frameworks, Assembly, Mac Links <https://www.linkedin.com/in/tom-dulin-9888766> Additional Information PROFESSIONAL SKILLS Languages Ruby, C#, Java Script, Java, C\C++, Shell Script, Assembly Environments Mac OS X, Windows, Linux, Solaris Frameworks jQuery, React, Ruby on Rails, .NET (MVC5 and WPF) Databases Postgres, MySQL, MS SQL Server, Mongo, Redis

Name: Susan Howard

Email: travisstacie@example.com

Phone: 001-825-422-3509