Michael Hillendahl

michael.hillendahl@gmail.com • linkedin.com/in/mhillendahl • Los Angeles, CA

Software Engineer seeking full-time role in Southern California

Driven to leverage communication and technical aptitude in collaborative role.

C.Java • Python.Perl • HTML.XML Process Automation

Programmer

I2C • SPI • Serial • Parallel

Engineer

Software Engineering

Solutions Engineering

Solutions Architect

Multi-server Systems

Scholar

USC Viterbi Alum

BS Electrical Engr

Firmware Engineerin Application Engineeri	g UART • JTAG • GPIO • Drivers SQL & Repositories Acoustics & Dig Audio
Consulting	Solutions Engineer at Laserfiche (2018) • Engineered custom solutions for complex workflow/process problems
Solutions	 Managed development, release, and support of Enterprise solutions Lead requirements gathering, analysis with subject matter experts
Pre-Sales	 Conducted on-site interviews, demos with high-value customers Drafted Statements of Work for \$1,000,000+ custom Enterprise solutions
Go-Live	 Coordinated, executed solution deployment into live production servers Lead solution promotion across Dev, QA, Stage, and Prod environments
Architecture	 Designed, implemented, customized multi-server system architecture Configured databases, built repositories, managed service accounts
Development	 Electronics Engineer at Marshall Electronics (2010-2017) Wrote bare metal embedded C for video and ARM processors
Firmware	 Spearheaded development, release, and support of flagship platforms Increased responsiveness >100% by rewriting key algorithms
Testing	 Rectified procedures outlining Engineering and QA team coordination Optimized artifact resolution and minimized development time
Release	 Managed technical organization of product and firmware releases Spearheaded related interdepartmental coordination
Production	 Conducted streamlining of R&D procedures for Production team Performed technical implementation in production environment
R & D	 Defined product spec, maximized cost/time efficiency of design reqs Adjusted dev plan or spec as necessary when technical issues arose
Design	 Ensured market relevance via competitor and industry research Created feature-set and UI for next generation of devices
Efficiency	Automated panel calibration, reduced overhead by over 95%Accelerated dev team's ability to launch new products
About Me	 Human - Son, Brother, Partner, Friend Musician, Performer, Hiker, Climber, Enthusiast, Tinkerer, Gamer