## Michael Hillendahl, EE

University of Southern California • Viterbi School of Engineering • Bachelor of Science, EE • Class of 2010 mf.hillendahl@gmail.com • mhillendahl.com • linkedin.com/in/mhillendahl • 213.394.0259 • Menifee, CA

## Electrical Engineer seeking full-time opportunity in Southern California

Driven to deliver solutions to complex problems and collaborate in technical roles

Experience Weapons Manufacturing Rapid Prototyping Circuit Design & Analysis Research & Development		Prototyping, R&D Inlg/Dig Circuit Dsn Schematic Capture Firmware, Iteration Layout, Testing	FW & Code Clock, Timer, Interrupt I2C, UART, GPIO, DMA C/++/# • Python • VBS I2C • SPI • UART • JTAG	Development Tools STM32 Ecosystem CubeMX & CubeIDE Keil MDK & μVision Eagle, Fusion 360
Defense	Electrical Engineer, R&D at Design West Technologies (2020-2023) • Development and mfg of weapons and CBRN detection for U.S. Armed Forces			
Manufacturing	<ul> <li><u>Launch Sequencer</u> for U.S. Navy Vertical Launch System (2022)</li> <li>Prepared and executed mfg plan for electromechanical subassemblies</li> <li>Cradle-to-grave ownership of electronics reqmts, test, and production</li> </ul>			
Motor Control	<ul> <li>Fan Filter Housing Assembly for U.S. Armed Forces (2021)</li> <li>Spearheaded motor controller electronics testing for next gen platform</li> <li>Conducted KT, researched, recovered, documented legacy procedures</li> </ul>			
Electronics	<ul> <li>Field Expedient Leakage Test device for U.S. Armed Forces (2020)</li> <li>Wrote and tested embedded C application layer for ARM processor</li> <li>Designed and implemented operational state machine and UI/UX model</li> </ul>			
Research & Dev	<ul> <li>R&amp;D, rapid prototyping of CBRN detection electronics for U.S. Armed Forces</li> <li>Design, architecture, schematic, layout, firmware, test, production</li> </ul>			
Solutions Design Pre-Sales Go-Live	<ul> <li>Solutions Engineer, Consultant at Laserfiche (2018-2019)</li> <li>Constructed, deployed digital solutions for enterprise workflow processes</li> <li>Designed, implemented, customized multi-server system architecture</li> <li>Configured databases, built repositories, managed service accounts</li> <li>Lead requirements gathering with clients, drafted statements of work</li> <li>Deployed, promoted solutions across Dev, QA, Stage, and Prod environments</li> </ul>			
Electronics R & D Development Production	<ul> <li>Electronics Engineer, Development at Marshall Electronics (2010-2017)</li> <li>Developed audio-video electronics for broadcast &amp; photo industries</li> <li>Board bring-up, circuit analysis, schematic capture, layout, firmware</li> <li>Designed &amp; executed interdepartmental iterative testing strategy</li> <li>Managed technical organization of product and firmware releases</li> <li>Designed streamlined procedures and tools for Production team</li> </ul>			
Consulting	Computer Architect, Independent (2012-current)			

• Designed, built, customized custom workstations for private customers

Human - Father, Husband, Son, Brother, Friend

• Musician, Hiker, Tinkerer, Handyman

Requirements gathering, use case analysis, budget setting, parts sourcing

## About Me

Design