KEVAN C. MORDAN		kevan@mordan.dev linkedin.com/in/kevan-mordan		
Profile	I am a well-traveled military officer with 7+ years of program management, technical experience, and full-stack development. Throughout my career, I have demonstrated my ability to excel in challenging team environments, drive agile process improvements, and focus on technical solution implementation.			
Key Skills	— JS, TS, Java, C, Go, SQL, React, Spring — Docker, Jenkins, PCF, AWS, Git	Test-Driven Development     User-Centered Design	Team Management & Integration     Documentation & Standardization	
Professional Experience  Recognition & Awards	Lead Software Engineer/Manager     Leads 23 people and two develor creating multi-domain applicatio     Direct teams as lead software develor classifications and domains; design GraphQL broker to interface with a Coordinate fielding software around defense, coordination, and comma Teach and train junior members in advise senior leadership on develo Coordinate and prioritize application informed decisions on applications     Operationally assess new application security team to provide vulnerability team to provide vulnerability.  Lead Software Engineer — USAF, Led 12-person agile software developeramming in full-stack software.  Directed continuous integration and environments; provided test coverated user feedback and process improvided on site onsite support and Program Manager — USAF, Nellis Coordinated team of 28; led IT metraining scenario development, in Technical manager of \$12M IT infratraining of US/NATO warfighters; designed to the development of the program of the p	— USAF, 805 CTS AFWERX Vegas, (July 2018 – Present)  oment teams in agile and Test-Driven Development methodologies;  ns to unify Air Force operations.  loper of chat application, enabling situational awareness across multiple ed multi-layer security database, using Security-Enhanced Linux and PostgreSQL database.  It the world in classified environments; in use in real world operations for nd and control of national assets.  In development practices; interview potential candidates and oper hiring decisions and training requirements.  In development with senior leadership; posture leadership to make to add to multi-domain the multi-domain operations center portfolio.  In swith user feedback and organization requirements; lead 4-person by assessments, meeting Air Force needs and security requirements.  Pivotal Labs, Massachusetts (Jan 2018 - July 2018)  Telopment team; directed Test Driven Development and Extreme are design and implementation of Mission Reporting Application.  In delivery pipeline, enabling authorization to deploy to classified age and security tools.  Torovement; identified and validated effective solutions for user needs; development around the world.  AFB, Nevada (Apr 2016 - Dec 2017)  Tanagement and implemented strategic planning processes for infrastructure upgrades, and cyber operations.  Testructure, led 3 teams in \$4M upgrade, enabling advanced operational tove degraded capability processes and tactics development.  Cyber Defense and Attack Teams, certifying 261 US and NATO Cyber aqualifications.		
	Junior Manager of the Year (2017)  'Information Dominance' award, Air Force Cyber Capability Excellence Award (2016)  'Honor Graduate' award, Air Force Cyber Training; graduated #1/15 (2016)			
Education & Credentials	<ul> <li>MS in Computer Science (currently in progress)         Georgia Institute of Technology - Atlanta, GA Enrolled: January 2019</li> <li>Air Force Weapon System Certification         AOCIQTCOM - Hurlburt Field AFB, FL – Graduated August 2016</li> <li>Security+         CompTIA - 2016</li> <li>USAF Cyberspace Operator Certification         Undergraduate Cyber Training – Keesler AFB, MS – Graduated: April 2016</li> <li>BS in Computer Engineering         United States Air Force Academy – Colorado Springs, CO – Graduated: May 2015</li> </ul>			
Clearances	Top Secret Security Clearance (TS/SCI	)		