ADDAMA SANDERS

addama.net

addama.sanders@gmail.com

Beaverton, OR

Who I Am

Experienced technical leader with a rich history of managing successful projects and supervising successful people in both large, structured military settings as well as freeform startup environments. My drives are to find the simplest solution no matter the problem, and to cultivate a wise and confident workforce, and that has carried me forward through a successful military and civilian career.

Proficiencies

Team leadership SAP Business One Hiring and Interviewing Mentorship **Configuration Management** Requirements Gathering

All operating systems Agile (Scrum) Reporting

Microsoft Office Suite Client Communication **Employee Training** Javascript, PHP, C#, SQL Project Management Priority Management

Lead Software Developer at Tiger Sheep for over 4 years, to present

Hired, managed, and mentored a small team of 10 developers and support members in the creation and maintenance of 100+ web, database, and administrative projects for diverse clients around the world.

Trained all new employees on company code, database, and documentation standards, as well as the use of SAP Business One financial software. Communicated issues and progress to clients as technical or non-technical as required to maintain overall positive customer experience.

Guided company policy, introducing and enforcing Agile (Scrum) framework, defining job roles and responsibilities, conducting interviews, and influencing company and project standards and expectations.

Active Duty in the US Air Force for 11 years

Elevated to Team Leader in every position held, from weather data distribution to logistics software maintenance to medical software optimization, whether at home or while deployed.

Trained for and repeatedly successful at managing small teams from 3 to 8 members, to include mentorship, priority management, standards enforcement, and discipline.

Regularly selected for high-profile duties and responsibilities, such as managing a fleet of 10+ vehicles, tracking and disposition of hundreds of thousands of dollars of equipment, and safeguarding Top Secret communications encryption data.