KYLE ROMERO

DIRECTOR OF SOFTWARE DEVELOPMENT

JERSEY CITY, NJ, 07311
(281) 857-9006

• DETAILS •

1 Harborside Pl Apt 752 Jersey City, NJ, 07311 (281) 857-9006 kgromero@gmail.com

• LINKS •

kgromero.com linkedin.com/in/kyleromero/ github.com/romero927

• SKILLS •

Organizational Leadership
People Management
System Architecture
Software Engineering
Digital Transformation
DevOps
Agile Methodologies

• RECENT TECHNOLOGIES •

Microsoft Tech-Stack

.NET: C#, VB.NET, ASP.NET API/MVC, Blazor, UWP

JavaScript: React, Node.js + NPM, Electron, Angular

Scripting: Python

Web: HTML, CSS

DB: SQL Server, Sqlite3, Oracle

Reporting: SSRS, PowerBI

Cloud: Azure (App Service, SQL, Cognitive Services), AWS

Servers: Windows Server (IIS, NLB), Linux (Ubuntu/Debian)

Tooling: Azure DevOps (Git, Scrum/Kanban, DevOps/CICD, GitFlow), GitHub, Visual Studio/VS Code, DBeaver

Data Integrations: Boomi

Other: Sharepoint Online, PowerApps, PowerAutomate, Raspberry Pi, Twilio, Docker/MicroK8s (Novice)

EMPLOYMENT HISTORY

Director of Software Development at Raymour & Flanigan, Jersey City, NJ (remote)

March 2023 — May 2024

Led the Application Development Organization of Raymour & Flanigan, which handled all internal software development company wide. This role was heavily focused on organizational transformation and modernization, both from a software and process perspective. Fully remote position but did travel occasionally (5%).

- Responsibilities: People Management (50%), Strategy (15%), Partner Relationships (10%), Architecture (10%), Hands-On Technical (5%), Customer / Executive Interfacing (5%), Budgeting / Contract Review (2.5%), Administration (2.5%)
- Org Size: 3 Managers (.NET Team, Oracle Team, Integrations Team), 4 Architects, 30 Developers. Primarily internal employees, with a few contractors from development partners.
- Largest Initiatives: ERP Migration to NetSuite, WMS Migration to Körber,
 Omnichannel Sales Experience, 3rd Party Integrations (ChargeAfter, Bringg)
- Primary Tech Stack: .NET, SQL Server, Oracle DB, Azure, AWS, React, Git, PowerBI, Windows Server, UWP, Boomi
- Processes: Matrix Org, DevOps / CICD via Azure DevOps, Agile Scrum / Kanban

Director of Operations Technologies at MEARS Group, Jersey City, NJ (remote) October 2017 — March 2023

Managed the Operations Technology Organization of MEARS Group, which delivered internally developed software solutions for field operations employees, with a special emphasis on digital transformation and field capture. Was hired as Manager of Operations Technology and promoted twice. Traveled as needed (25%).

- Responsibilities: People Management (40%), Architecture (25%), Hands-On Technical (20%), Strategy (5%), Customer / Executive Interfacing (5%), Budgeting (2.5%), Administration (2.5%)
- Team Size: 4 Developers, 1 PM, 7 Offshore. All team members are remote.
- Largest Application: Mission Critical SOX-compliant internally developed Field Capture solution.
- Primary Tech Stack: .NET, SQL Server, Azure / Windows Server, Javascript (React / Node), Git, PowerBI
- Processes: DevOps / CICD via Azure DevOps, Agile Scrum / Kanban, GitFlow
- · Achievements:
 - 2021: Promoted to Director of Operations Technology
 - 2021: Nominated to MEARS Group Innovator Team (Company Think-Tank)
 - 2020: Promoted to Senior Manager of Operations Technology

Team Lead / Senior Software Developer at Worldwide Machinery, Houston, TX April 2016 — October 2017

This position was responsible for leading the internal software development team as well as acting as a senior developer. This team delivered mission-critical asset management software used in heavy machinery rental and sales operations.

Technical Lead (IT Developer / Engineer III) at HP Inc., Houston, TX

December 2011 — February 2016

This position acted as full-stack technical lead for development and management of HP's mission-critical third level support tool (10,000+ Users) and was part of the Analytics and Reporting organization.

Software / Systems Engineer at X-Fab, Texas, Lubbock, TX

May 2007 — December 2011

Worked as an intern and then hired on as Software / Systems Engineer doing general software development, with an emphasis on 3-tier .NET Development.

EDUCATION

Bachelor of Science in Computer Engineering, Texas Tech University, Lubbock, TX
May 2005 — December 2009