Assembly Systems Launch Project Manager Assembly Systems Launch Project Manager Assembly Systems Launch Project Manager - Fiat Chrysler Automobiles (FCA) Oak Park, MI Work Experience Assembly Systems Launch Project Manager Fiat Chrysler Automobiles (FCA) - Auburn Hills, MI 2016 to Present Serves as project manager for new product launch in charge of analyzing, designing, and integrating new technologies and systems in automotive plants. Manages multiple technical projects that finish months ahead of schedule, meet strict launch milestones, and finish Leads strategic process analysis and optimization; reduces IT expenditures; drives under budget. system enhancements and cost savings across manufacturing and End-user services; actively researches industry trends and attends key events. Negotiated contracts with Purchasing to save \$200k+ in integration service contract costs for 3 launches. Successfully estimated, maintained, and managed budgets for 3 product launches with budgets of \$7M, \$6.5M, and \$1.5 M. Communicates with cross-functional teams and all stakeholders to detail project requirements, direction, status, and engagement necessary to meet all project goals. Effectively manages multiple technical teams of 10+ corporate employees and 5+ contractors. Cultivates strong relationships; delivers optimal solutions for product engineering, driver packages, and image deployment. Facilitates strategic planning, development, team meetings, design, and executive training for assembly systems integration. ? FIS, PFS, AVI, BCST, PFCS, QAS, Andon, Kanban. Systems Analyst/ IT Application Manager 2013 to 2015 Designed the scheduling, routing, tracking, sequencing, and build management system configurations for 10 vehicle launches. Performed diagnostic analysis, gave strategic direction, and provided documentation of process flows for plant launches and normal production to support/prevent plant breakdowns. Designed alternative solutions for complex build requirements to successfully keep plants running and meet launch deadlines. Established and communicated the plan to replace an outsourced build management system with corporate system solution without causing build issues or stopping production. Optimized system servers to standardize system dictionaries and databases across 11 assembly plants. Effectively conducted in-depth end-user training to corporate and plant personnel (Union and Professional) on the complexities of assembly systems integration, diagnosis of logs, and design of build management. Actively managed change control updates and incidents; maximized efficiencies; minimized production critical issues. Oversaw the software development, testing, implementation, and facilitated training of assembly system user interface. Education Master of Business Administration in Information Systems Oakland University - Auburn Hills, MI 2017 Bachelor of Arts in General Business Management Michigan State University - East Lansing, MI 2013 Skills ASSEMBLY (5 years), SCHEDULING (3 years), KANBAN (2 years), AIX (Less than 1 year), MICROSOFT OFFICE (Less than 1 year) Additional Information TECHNICAL PROFICIENCIES Microsoft Office Suite Microsoft Project Visual Basic, Python Microsoft Outlook Assembly Systems (Scheduling, Tracking, Quality, Kanban) Microsoft SharePoint Administration Microsoft Visio UNIX Server (AIX Version)

Name: William Wright

Email: seanjordan@example.net

Phone: 3085038011