

Nash Rossi



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Objective

Apply Systems Engineering Methodologies coupled with technology solutions to deliver predictable, repeatable, and scalable solutions to the clients of a market-leading consulting firm.

Skills

Programmable Tools: *Alteryx, Automation Anywhere, Tableau, UiPath, FortressIQ, JavaScript, Python, VBA, RStudios, and SQL queries*

Business Tools: *Salesforce CRM, CyberArk, JIRA, OneSource, Oracle ERP, SAP ERP, EPIC EMR, Acrobat*

Work Experience

Price, Waterhouse Cooper, New York, NY

January 2019 – Present

- A multinational firm ranked as the second-largest professional services network globally, generating \$40+ billion in revenue. Worked within PwC's Intelligence Process Automation practice that is operating in both our Advisory and Tax departments

Associate, Technology & Innovation

- Lead Analyst for a Process Intelligence project for a US leading health care provider, conducted both process and task mining operations to discover \$1.1-1.9M in savings within their claims processing operations
- Project lead and head developer for an automation scaling engagement for the world's largest private investment bank. Facilitated the buildout of 25+ process automations, including Public Information Book, Working Group Lists, Company Profiles, Trade Reconciliation, and Due Diligence Questionnaire resulted in the saving of 100k+ hours and PwC being assigned the sole Enterprise Automation Solutions Partner
- Developed an ETL automation process for a global consumer electronics company that aggregated data from retail products' marketing details and stored it in a centralized database. As a result, the client realized \$2 million in annual labor savings and an 85% reduction in data error rates.
- Assisted in drafting and presenting 80+ proposal for several different clients regarding work in RPA Development, Data Automations, Process Intelligence, Implementation of Citizen & Enterprise-Led Innovation, and Digital Academy Trainings that resulted in a win rate of 70% of proposals for PwC's Intelligence Process Automation practice
- Designed and implemented ETL to BI solutions for many PwC's investment management clients to assist in creating an improved project management tracking forecast for over 1,000+ funds. The resulting solution saved PwC's engagement teams 800+ hours of work
- Designed and developed a National Tax Employee Analysis Dashboard using ETL and BI software. The dashboard is utilized by PwC's Market Team Leaders, People Team, Deployment Team, Finance Team, to track and record metrics for 25k+ employees

Lutron Electronics, Inc. Coopersburg, PA

May 2018 - September 2018

- The world leader in the design and manufacture of lighting control solutions in commercial, residential, and retail applications with annual revenue of \$2.1 billion, providing over 15,000 energy-saving products

Systems Engineer

- Worked within the Commercial Product Services team to track and optimize the efficiency of the day-to-day operations of job sites for Lutron's commercial clients in Canada and the continental United States
- Designed and implemented a new monthly metrics dashboard and accompanying report. Data was aggregated from Salesforce, Oracle ERP, and ServiceMax timekeeper. Dashboard results display Lutron's monthly Administrative, Operations, and Customer KPI Data
- Collaborated with the engineering team to create a new JIRA dashboard to track and record real-time domestic and international job issues. This dashboard informed project managers and territory leaders on the status of their in-process jobs.
- Worked with Lutron's information technology & engineering teams to launch a new software integration service using *Service Rocket* to allow for bi-directional data integration between Salesforce and JIRA to enable direct communication and tracking between the internal support team and customer-facing engineering team

Solar Plastics, Inc. Delano, MN

December 2015 - May 2017

- Solar Plastics is a national rotational molding company manufacturing parts and components for Yeti Coolers, Volvo, John Deere, Volkswagen, Toro, Polaris, Shaw, etc.

Industrial Engineer/ Systems Engineer

- Applied 3D CAD tools to simulate manufacturing assembly line layouts to optimize the production of 5 different Yeti Coolers products. Production improvements based on my simulations increased production output by 33%, enabling Solar to exceed Yeti Coolers product quality and quantity output requirements
- Developed a tooling and parts inventory database to improve the utilization and replenishment of all tooling and parts required for Yeti cooler assembly
- Developed an optimization and layout plan to improve the process of packing and shipping parts at the Davenport, Iowa plant

Education

Lehigh University, Bethlehem, PA

Bachelor of Science, Industrial & Systems Engineering

Minor in Business Finance

Six-Sigma Green Belt

Organizations

President of Institute of Industrial & Systems Engineers

Alpha Tau Omega, *Leadership Fraternity*

Philanthropy Involvement: *Best buddies & America Reads*

Dean's List Recipient, *Lehigh University 2017*

References

Price Waterhouse Cooper	John Cai	Technology & Innovation Manager	(917) 916-8875	hong-xizng.cai@pwc.com
Lutron Electronics	Andrew Staiano	CPS Operations Leader	(484) 719-2252	astaiano@lutron.com
Solar Plastics	Rick Carlson	VP of Engineering	(612) 325-2239	rick.carlson@solarplastics.com