

EXECUTIVE PROFILE

Operator-technologist who makes complex work visible, connects technical and business teams, and builds operating mechanisms that turn emerging technology into adopted, measurable outcomes. Brings current AI-first operations leadership, Amazon-scale execution, advanced-manufacturing quality discipline, distributed commercial operations, and direct AI/automation advisory work to the COO mandate.

ROLE-ALIGNED CAPABILITIES

AI-enabled operating models	Cross-functional execution	Delivery and workflow design
KPI and review cadence	Quality and risk systems	Capacity and resource allocation
Talent and standard work	Client and stakeholder outcomes	

COO MANDATE FIT

Scale through mechanisms Leadership routines, labor and capacity visibility, escalation, standard work, dashboards, and accountability across high-volume and technical operations.	Connect the operating system Current direct work spanning production, purchasing, quality, customer success, support, engineering issue flow, ERP, CRM, collaboration, and telemetry.
Protect trust while moving fast Quality systems, root cause, governed execution, safety, customer-backward decision making, and explicit human authority around automation.	

PROFESSIONAL EXPERIENCE

Vape-Jet 2025-Present Director of Operations - Leads AI-first operating transformation across production, purchasing, quality, customer success, support, engineering issue flow, ERP/Odoo, Jira, HubSpot, Slack, telemetry, and AI-assisted workflows. - Connects factory, field, customer, and machine-fleet signals into prioritized work, earlier risk detection, cleaner handoffs, dashboards, standard work, training, and accountability. - Operates in a software-enabled robotics and machine-vision environment with approximately 1,000 fielded robots informing support and operating feedback loops.	
Amazon 2014-2018 Operations Management / Site Leader - Led launch and execution for Amazon Prime Pittsburgh in a 24/7 customer-backward operating environment supporting approximately five million second-day orders annually. - Built leadership routines, labor planning, throughput visibility, escalation paths, standard work, and operating mechanisms. - Applied Lean and Gemba practices across safety, quality, throughput, customer experience, and team engagement; contributed to Prime Air research and Amazon Flex geolocation concepts.	
Compunetics 2000-2013 Director of Operations and Engineering Management - Progressed through R&D program management, production management, strategic acquisition, operations management, and director-level leadership. - Led engineering, manufacturing, quality, customer delivery, and complex technical programs in advanced electronics and high-reliability environments. - Built quality systems, standard work, root-cause practices, performance measures, and process controls; collaborated with high-consequence customers and partners including DoD, CERN, Intel, and AMD.	
DudeWorth 2017-Present Founder / AI and Automation Advisor - Develops AI-readiness and opportunity frameworks that assess value, feasibility, data readiness, governance, adoption burden, reuse, and time-to-value. - Designs agentic workflow patterns using structured context, retrieval, AI agents, human judgment, escalation, decision records, evaluation, and governance rails. - Advises on AI-enabled operations, logistics technology, warehouse automation, AMRs, ASRS, cobots, transportation systems, network analysis, and workflow design.	
Cardinal Building Products 2021-2023 Regional Director - Built the company's first remote regional operation. - Modernized distributed customer, CRM, commercial, fulfillment, logistics, digital marketing, SEO, and online-buying workflows. - Advanced AI-enhanced transportation-management and route-planning concepts.	

COMPLEMENTARY LEADERSHIP AND DIRECT EXECUTION

ZeusVu

2018-2022

Chief Pilot, Autonomous Systems and Aerial Data Operations

- Led regulated drone operations across medical, energy, logistics, real-estate, and restricted-airspace contexts with a 100% safety record and no FAA incidents.
- Developed TensorFlow-based concepts for automated aerial inventory and computer-vision-enabled field intelligence.
- Designed medical drone delivery and chain-of-custody concepts connecting technology, risk, stakeholders, and governed execution.

ADDITIONAL LEADERSHIP

Enviro Social Capital - Chairman of the Board

Co-founded and led a public-private impact initiative focused on sustainable infrastructure, green finance, and civic transformation; helped shape and evaluate a \$200 million Social Impact Bond feasibility concept.

IEEE - CMPT and EDS Pittsburgh Chapter Chair

Led regional programming connecting industry, academia, STEM outreach, electronics, manufacturing, and emerging technology.

EDUCATION AND CREDENTIALS

University of Pittsburgh - Bachelor of Science

Academic grounding includes materials science, physical chemistry, and biology-related studies.

Credentials: Google AI Essentials; IBM Enterprise Design Thinking Practitioner; Six Sigma Certification; OSHA 10.

TECHNICAL AND OPERATING TOOLKIT

Agentic AI; LLM workflows; RAG patterns; human-in-the-loop design; Python; SQL; JavaScript; TensorFlow; Tableau; ERP/Odoo workflows; Jira; Confluence; HubSpot; Slack; GIS and mapping workflows.

COO OPERATING POSTURE

- Translate strategy into decisions, ownership, cadence, measures, and standard work.
- Attach AI to client outcomes, workflow evidence, human authority, economics, and adoption.
- Preserve speed by making escalation, quality, and stop decisions explicit.
- Productize repeated success only after the operating evidence supports reuse.

SELECTED OPERATING MECHANISMS

Mechanism	Verified evidence	COO relevance
Operating visibility	Throughput visibility, dashboards, machine-fleet and customer signals, performance measures.	Convert fragmented activity into an executive operating truth.
Decision cadence	Leadership routines, prioritized work, escalation paths, standard work, accountability.	Move recurring decisions out of improvisation without removing judgment.
Quality and learning	Quality systems, root-cause practices, process controls, earlier risk detection.	Turn exceptions into control changes and reusable learning.
Distributed execution	Built a remote regional operation and modernized customer, commercial, fulfillment, logistics, and digital workflows.	Support remote cross-functional coordination and scalable ownership.
AI workflow design	Value/feasibility frameworks, agentic patterns, human review, escalation, evaluation, governance, adoption, reuse.	Attach automation to work, economics, authority, evidence, and sustained use.

STAKEHOLDER ENVIRONMENTS

Business and technical teams

Operations, engineering, manufacturing, quality, customer success, support, purchasing, logistics, commercial, IT systems, and AI-enabled workflows.

High-consequence customers and partners

Verified collaboration includes DoD, CERN, Intel, AMD, regulated drone stakeholders, and 24/7 customer-backward operations.

Distributed and public ecosystems

Remote regional operations, public-private infrastructure work, IEEE programming, academia, STEM outreach, vendors, and community stakeholders.