Robert Duane Edmonds

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SUMMARY

Engineering and R&D executive with 25+ years of experience driving innovation in medical devices, robotics, and automation. Proven record in executive leadership, program management, scaling engineering organizations, and delivering first-in-class technologies. Known for building high-performing, mission-driven teams and translating cutting-edge research into measurable real-world impact, and coaching the next generation of leaders

HIGHLIGHTS

- Directed diagnostic testing development and operations at SummerBio, enabling 20M+ PCR tests with industry-leading
 11-hour average turnaround
- Led development and launch of EksoNR exoskeleton, achieving 112M+ rehabilitation steps for stroke and SCI patients across 30+ countries
- Patent holder for innovations in exoskeleton communication and control
- Scaled engineering organizations from startup through global compliance environments, mentoring future leaders and building high-performing teams

EXPERIENCE

10/2022 - present Consultant

Oakland, CA

- Providing short-term engineering and leadership consulting in automation and technology sectors
- Mentoring engineers on technical and professional best practices

SummerBio Menlo Park, CA

1/2022 - 8/2022

Vice President of Engineering

- Directed automation, robotics, cloud computing, LIMS development, and program management for fast-turnaround, high-availability, high-throughput, CLIA-certified COVID-19 PCR clinical diagnostic laboratory
- Standardized engineering and program management practices, improving uptime and throughput
- Enabled 20M+ COVID tests with 11-hour average turnaround at an average of \$13 cost per test, peaking at 128,000 tests per day

8/2021 - 1/2022

Director of Automation Engineering

- Increased overall testing capacity by 30% through assay, process, and automation improvements
- Oversaw development and validation of an automated, variable-ratio sample pooling system

Johnson & Johnson - Robotics and Digital Solutions

Santa Clara, CA

9/2020 - 7/2021

Program Manager, Advanced Development

- Managed multiple cross-functional teams on the OTTAVA surgical robotic system
- Led system architecture and requirement definition, risk management, simulation and data analysis, and procedure development for targeted surgical applications

Ekso Bionics Richmond, CA

3/2015 - 9/2019

Director of R&D and Compliance | Director of Medical Products and Systems

- Directed medical device product development, design controls, risk management, and regulatory compliance
- Established company design control, risk management, clinical evaluation, and complaint-handling processes enabling global product launches
- Patent: US10694948B2, "Methods of exoskeleton communication and control" (2020)

6/2011 - 3/2015

Director of Software Engineering

- Led software, controls, and embedded systems teams for medical robotics
- Developed standard processes for software development (coding standards, code review, and testing and release), risk management, and human subject testing

7/2009 - 3/2012 Program Manager

EksoNR (Class II medical robotic exoskeleton)

- Transitioned an NSF-funded proof-of-concept project into the first FDA-cleared commercial exoskeleton for neurorehabilitation (SCI, stroke), establishing design controls, human subject testing, and patient-centered development processes
- Guided global QMS implementation, enabling CE certification and global launch in 30+ countries

Human Unified Load Carrier (HULC)

- Directed a \$6M R&D program funded by Lockheed Martin to develop hydraulic exoskeleton prototypes supporting 200 lb.
 load carriage at 3 mph for U.S. military field evaluation
- Coordinated cross-site teams spanning engineering, procurement, and production to deliver prototype builds on schedule
- Implemented Earned Value Management (EVM), ensuring cost and performance targets were met with transparent reporting

Agilent Technologies (formerly Velocity11, acquired in 2008)

Santa Clara, CA

10/2006 - 7/2009

R&D Hardware and Systems Engineer, Agilent Automation Solutions

- Designed and launched 5-axis direct-drive, microplate-handling robot (DDR)
- Developed embedded software for motion control, path planning, and exception handling
- Built custom unit testing framework and a rich, diagnostic tool, decreasing downtime

Berkeley Process Control

Richmond, CA

9/1999 - 10/2006

Program Manager | Controls Engineer

- Led robotics projects for semiconductor automation, from design to production
- Developed motion control algorithms and communication protocols for wafer handling systems
- Developed robust and automatic, machine-to-machine calibration (autocalibration) algorithms

Texas A&M University – Vibration Control and Electromagnetics Lab

College Station, TX

11/1997 - 8/1998

Undergraduate Research Assistant

Advisor: Dr. Alan B. Palazzolo

Undergrad Thesis: "Fuzzy Logic Expert System Control of Magnetic Bearings on High-Energy Energy Storage Flywheels"

SKILLS

Leadership and Strategy: Objectives & Key Results (OKRs), program and project management (MS Project, Smartsheet), medical device development, agile development (Kanban, Scrum), regulatory compliance, risk management, cross-functional team leadership

Technical and Tools: Robotics, mechatronics, embedded systems (C, C++, Linux), automation, data analysis and visualization (SQL, Python, R), UI/UX development (ReactJS, TypeScript, Figma, Material UI)

Standards: 21 CFR 820 (QSR), ISO 13485 (QMS), Medical Device Directive 93/42/EEC, IEC 62304 (Software Development), ISO 14971 (Risk Management), IEC 60601-1 (Safety/Essential Performance), HIPAA, MEDDEV 2.7/1 (Clinical Evaluation)

EDUCATION

8/1998 - 9/1999 University of California

Berkeley, CA

Advanced Control Systems, Department of Mechanical Engineering 3.78 GPA, passed Preliminary Examinations for PhD candidacy

8/1993 - 7/1998 Texas A&M University

College Station, TX

Bachelor of Science, Department of Mechanical Engineering – Dynamics and Control Systems 3.96 GPR (major), 3.93 GPR (overall), *summa cum laude*