

Velin Dimitrov

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EXECUTIVE SUMMARY

Engineering leader with experience building and scaling electrical engineering capabilities for robotics and autonomous systems. Proven ability to define electrical and embedded systems architecture, lead high-performing teams, and deliver complex robotic platforms from early concept through reliable prototype. Strong background in humanoid robotics, autonomous vehicles, HW/SW co-design, and startup-style rapid iteration.

CORE COMPETENCIES

- Electrical & Embedded Robotic Systems Architecture
- Power, Sensing, and Compute Systems
- Vendor Relations and Low-Volume Prototyping
- Team Leadership, Hiring, and Mentorship
- Cross-Functional Program Execution
- Hardware Prototyping, Evaluation, and Safety

PROFESSIONAL EXPERIENCE

Robotics and AI Institute

Cambridge, MA

Electrical Engineering Manager, IC/Manager 50:50

Nov 2024 — Present

- Lead and mentor a team of FTE and co-op EE's through hiring, performance reviews, and career development planning
- Supporting multiple concurrent research programs with embedded/firmware, power distribution, sensing, and actuation
- Define EE architecture standards and design best practices enabling rapid iteration while maintaining safety and scalability
- Partner with software, research, and IT leadership to align hardware roadmaps with program-level objectives and goals
- Established battery, soldering, and HV safety programs, improving researcher self-sufficiency and reducing operational risk
- Track portfolio-level hardware risks across programs and drive shared mitigation strategies to reduce duplicated effort

Robotician/Electrical Engineer

Feb 2023 — Nov 2024

- First electrical engineer on a staff, defining end-to-end robot electrical system architecture from concept through prototype
- Led technical decision-making for mixed-signal, power, and embedded systems, balancing short and long term needs
- Established lab infrastructure, instrumentation, and on-site PCB fabrication capabilities to accelerate R&D velocity
- Fostered and managed a flexible vendor ecosystem enabling fast-turn, low-volume mechatronic manufacturing

Toyota Research Institute

Cambridge, MA

Senior Research Engineer

Jul 2021 — Feb 2023

- Lead for university/industry collaboration developing novel human-machine interfaces for autonomous vehicles
- Defined system requirements and research roadmaps for accessibility-focused vehicle interaction technologies
- Presented technical strategy and progress to executive leadership, influencing long-term mobility and autonomy initiatives

Senior Vehicle Integration Engineer

Nov 2017 — Jul 2021

Vehicle Integration Engineer

- Owned system-level electrical and compute architecture for a heterogeneous fleet of autonomous research vehicles
- Led integration of compute, network, power distribution, and sensor subsystems across US and Japanese fleet of vehicles
- Drove technical trade studies and alignment across electrical, mechanical, and software disciplines
- Standardized build documentation, test procedures, and integration workflows, improving reliability and repeatability

Northeastern University

Boston, MA

Lecturer and Postdoctoral Researcher

Jan 2017 — Nov 2017

- Conducted research on indoor localization system for first responders with ultra-wideband radio ranging and barometers
- Taught EECE 2160, Embedded Design: Enabling Robotics, HW/SW course with Zynq SOC (ARM/FPGA/C++)

Teledyne Benthos

North Falmouth, MA

Robotics Engineering Intern

May 2011 — Aug 2011

- Improved vision system and operator UI including pool testing/validation on remote underwater inspection robot

Milara, Inc.

Medway, MA

Summer and Part-Time Robotic Engineering Intern

May 2009 — May 2011

- Assembled, calibrated, and characterized wafer handling robots including integration with linear tracks and prealigners

EDUCATION

Northeastern University

PhD in Electrical and Computer Engineering, Advisor: Dr. Taskin Padiş

Boston, MA

Sep 2015 — May 2017

Dissertation: Model-Based Robot Control in Human-in-the-Loop Cyber Physical Systems

- NASA Space Robotics Challenge w/ Valkyrie Humanoid Robot

Worcester Polytechnic Institute

MS in Robotics Engineering, Advisor: Dr. Taskin Padiş

Worcester, MA

Aug 2011 — Sep 2015

- DARPA Robotics Challenge w/ Atlas Humanoid Robot
- NASA Sample Return Centennial Challenge
- NASA RASC-AL Exploration Robo-Ops Competition

Franklin W. Olin College of Engineering

BS in Electrical and Computer Engineering

Needham, MA

Sep 2007 — May 2011

PATENTS

Multisensory Gestural-Audio Interface to Promote Situational Awareness

Toyota Research Institute

US20240217539A1

Pending

Sensor Placement to Reduce Blind Spots

Toyota Research Institute

US11762097B2

Sep 2023

Pulse Per Second Signal Generation Using a Fiber-Optic Gyroscope

Toyota Research Institute

US10914588B1

Feb 2021

SELECTED PUBLICATIONS

- AthenaZero: A Low-Inertia Bimanual Robot for Dynamic Manipulation - *Science Robotics* 2026 (under review)
- Autonomous is Not Enough: Designing Multisensory Mid-Air Gestures for Vehicle Interactions Among People with Visual Impairments — *ACM CHI* 2023
- Expanded Situational Awareness Without Vision: A Novel Haptic Interface for Use in Fully Autonomous Vehicles — *ACM/IEEE HRI* 2023
- Human-in-the-Loop Control of a Humanoid Robot for Disaster Response: A Report from the DARPA Robotics Challenge Trials — *Journal of Field Robotics* 2015

TOOLS & TECHNOLOGIES

Altium Designer, LTSpice, Python, C++, MATLAB, Ubuntu/Jetpack, Networking, SolidWorks, JIRA