

December 09th, 2025

MEMTECH Announces Global Hiring Expansion Across Cupertino, Tel Aviv & Bengaluru

Cupertino, California — California Memory Technologies Inc. (MEMTECH) is excited to announce a major expansion of its engineering teams across **Cupertino (USA), Tel Aviv (Israel), and Bengaluru (India)**. As demand for high-performance memory subsystems and silicon-proven IP continues to grow across AI, automotive, industrial, and IoT markets, MEMTECH is investing in top engineering talent to accelerate its product roadmap and support a rapidly expanding global customer base.

We are actively hiring **experienced engineers** across multiple domains, including:

- Memory Subsystem (MSS) Architects & Design Engineers
- DDR/LPDDR Controller & PHY Engineers
- FPGA/Emulation/Prototyping Engineers
- Verification (UVM), Validation & DV Engineers
- RTL Design, Microarchitecture & SoC Integration Engineers
- Post-Silicon Bring-up & Validation Engineers
- Security & Functional Safety Engineers (ISO 26262 / ASIL)
- Software, Firmware, and Tools Developers
- AI/ML & Memory System Performance Engineers

If you are passionate about **cutting-edge memory systems, high-performance SoC design, and next-gen silicon technologies**, MEMTECH offers the opportunity to work on industry-defining products alongside world-class engineering teams.

About MEMTECH

MEMTECH is an American semiconductor company headquartered in **Cupertino, California**, with global engineering centers in **Tel Aviv** and **Bengaluru**.

The company specializes in:

- Advanced Memory Subsystems (MSS)
- DDR/LPDDR Memory Controllers & PHYs
- FPGA Prototyping Platforms
- Virtual Prototyping & Verification Tools
- Software Development Kits
- Post-Silicon Bring-Up, Validation & Yield Acceleration Services

Our mission is to **power the future of intelligent systems** using advanced DDR/LPDDR technologies that drive innovation in:

- AI/ML accelerators
- Edge compute processors
- Automotive ADAS & domain controllers
- Industrial/medical systems
- Consumer electronics and IoT SoCs

Our Product Lines

1. LPDDR3 Memory Subsystems (MSS) — New Product Family

A suite of three specialized LPDDR3 subsystems addressing performance, safety, and power challenges:

- MemSpeed-LPDDR3-X

High-bandwidth multichannel subsystem delivering **up to 34 GB/s**, ideal for AI, networking, vision processors, and storage controllers.

- AutoSafe-LP3

Automotive & industrial-grade subsystem featuring **functional safety (ISO 26262 assessment in progress)** and **inline memory encryption**.

- EcoMem-LP3

Ultra-low-power LPDDR3/LPDDR2/DDR3L combo subsystem with **10–20 μ W** deep power-down operation—ideal for IoT, wearables, smart vision, and power-sensitive SoCs.

Why Join MEMTECH?

- Work on **industry-defining memory technologies** used in AI, automotive, networking, and IoT
- Build solutions deployed by global semiconductor leaders
- Solve challenging problems in **bandwidth, latency, safety, power, and performance**
- Collaborate with world-class engineers across three innovation hubs
- Be part of a fast-growing company shaping the next generation of intelligent systems

Apply Today

If you are ready to shape the future of memory technology, we want to hear from you.

Visit: www.memtech.ai

Careers Email: contact@memtech.ai

Locations Hiring:

- Cupertino, USA
- Tel Aviv, Israel
- Bengaluru, India

Press Contact

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