### What MEMs can do for your company

- Manage technical projects, from concept to completion
- Extract critical insights from big data
- Identify bottlenecks and streamline operations
- Create and analyze sophisticated financial models
- Balance market demands with product feasibility, cost, and ethical considerations
- Work collaboratively and communicate clearly with clients and colleagues

### How we prepare MEMs for the business of technology

- Graduate engineering courses at Thayer School of Engineering, a leader in team-based project work
- Core business courses taught by faculty from the Tuck School of Business, one of the world’s top business schools
- 3-month internship with a corporate sponsor
- Optional elective focus areas: Healthcare Systems, Energy & Environmental, Manufacturing & Operations, Entrepreneurship, Management of Design

[engineering.dartmouth.edu/mem](http://engineering.dartmouth.edu/mem)
Where recent MEM graduates work

**TECHNOLOGY**
- Acer *
- Alarm.com
- Allegro MicroSystems
- Bose
- Crossover
- Eaton *
- Ericsson
- IBM *
- Juniper Networks *
- Liquid Robotics
- MacLean-Fogg *
- Microsoft *
- Orchestra *
- Samsung
- Sonos
- Tesla Motors
- United Technologies *

**ENERGY**
- Bloom Energy *
- Bunge *
- Covanta Energy
- EnerNOC *
- National Grid
- Phillips Energy Partners
- Pulse Energy
- Recycled Energy Development *
- Tricon Energy

**MANAGEMENT**
- Brattle Group
- Deloitte
- Ernst & Young
- Finalta
- Infosys
- Mckinsey
- Navigant Consulting *
- Roland Berger *
- PricewaterhouseCoopers *
- The Northbridge Group

**HEALTHCARE/PHARMA/BIOTECH**
- Arcadia Solutions
- Athenahealth *
- Clarion Healthcare
- Covidien *
- Dartmouth Hitchcock Medical Center *
- Epic
- Farm Design
- Medtronic *
- Novo Nordisk
- Reliance Life Sciences

**FINANCIAL SERVICES**
- Argus Information
- Goldman Sachs *
- Lazard
- Piper Jaffray
- UBS

**AD TECH**
- AKQA *
- AppNexus *
- Fiksu *
- Kepler Group
- MediaMath

**CONSUMER GOODS**
- Amazon *
- Vistaprint *
- Wayfair *
- The Gap *

---

* M.E.M. students have also interned at these companies

---

**INDUSTRY**

- 11% Financial Services
- 11% Management Consulting
- 9% Consumer Goods
- 11% Healthcare/ Pharma/ Biotech
- 10% Energy
- 3% Other

**FUNCTION**

- 37% Operations/ Business Analysis
- 22% Rotational Leadership Programs & Project Management
- 14% Engineering/ Technology
- 9% Financial Analysis
- 17% Technical & Management Consulting
- 2% Other