

# 2023 MIT Startup Exchange Demo Day, Live from CA!

## June 15, 2023 8:00 am - 6:00 pm

8:00 AM Registration & Networking

8:50 AM Opening Remarks

Rebecca McCathern Head of People Samsung Electronics Todd Glickman Senior Director MIT Corporate Relations

Taegyun Moon Program Director

MIT Industrial Liasion Program

9:05 AM Keynote: Exciting Times in Semiconductors: Start-Ups are a Critical Catalyst For

Growth

Martin Scott

Sr. Technologist and VP, Samsung Catalyst Fund

Samsung

9:15 AM Keynote: The Geek Way

Andrew McAfee

Co-Director & Tech for Good Research Group Lead

MIT Sloan School of Management

10:00 AM Startup Lightning Talks Session I

Ariadna Rodenstein Program Manager MIT Startup Exchange

Katie Hall Founder and CEO

Claira

Co-Founder & CEO

Zixiao Pan President Butlr

Tom Gurski Founder and CEO Blue Dot Motorworks

Lifeng Wang CEO Eion Technologies

10:35 AM Startup Q&A

11:00 AM Networking Break

### 11:20 AM

### Startup Lightning Talks Session II

Ariadna Rodenstein Program Manager MIT Startup Exchange

Ross Bonner СТО Transaera

Robert Deans

CTO C2Sense

Aceil Halaby Founder & COO Bloomer Tech

David Spencer President & CEO **SpencerMetrics** 

Ashwini Rao Co-Founder & CEO Eydle

#### 11:45 AM Startup Q&A

#### 12:10 PM **Lunch Exhibit**

#### 1:30 PM The US Industrial Strategy

Elisabeth B. Reynolds

Former Special Assistant to the President for Manufacturing and Economic Development

Former Executive Director, MIT Task Force on the Work of the Future

Principal Research Scientist

Lecturer, Department of Urban Studies and Planning, MIT Department of Urban Studies and

Planning

MIT Department of Urban Studies and Planning

Lenny Mendonca
Former Chief Economic and Business Adviser to Governor Gavin Newsom of California

Chair, California High-Speed Rail Authority

Senior Partner Emeritus, McKinsey & Company

McKinsey & Company

### Breakout Sessions - What's New at MIT. Intersection with Industry

The Future of Data and Super Computing are among the top research initiatives currently ongoing at MIT. Both have significant impact on the most diverse industry sectors. Each breakout session features an MIT faculty/researcher as well as an industry guest speaker. Speakers will share the breakthrough technologies being developed across campus, and practical use cases. The sessions will be followed by a Q&A with the audience.

#### 2:15 PM Breakout 1: The Future of Data

Rebekah Miller

Program Director, MIT Corporate Relations

MIT Corporate Relations

Taylor Reynolds

Technology Policy Director

MIT's Internet Policy Research Initiative

Zafer Sahinoglu General Manager

Mitsubishi Electric Innovation Center (MELIC Ventures

#### 2:15 PM **Breakout 2: A New Approach to Super Computing**

Ariadna Rodenstein Program Manager MIT Startup Exchange

Vijay N. Gadepally

Senior Scientist and Principal Investigator

Massachusetts Institute of Technology (MIT) Lincoln Laboratory

Manisha Gajbe

Principal Engineer, HPC Application Performance, Systems Architecture Lab

Samsung Electronics

#### 3:15 PM **Networking Break**

### 3:35 PM

### Sustainability: The Backbone of the Future of Work

Gregoire Viasnoff

Global Head of Incubation Practice of SE Ventures

Schneider Electric Ventures

In this session, we will explore how sustainability has become the essential foundation for shaping the work landscape of tomorrow. Discover how integrating sustainable practices and principles can drive innovation, enhance productivity, and create a resilient and thriving operating model. Gain valuable insights, and real-world examples that will empower you to embrace sustainability as the driving force behind a prosperous and sustainable future of work.

### 4:00 PM

### Discussion Panel: Work of the Future

Elisabeth B. Reynolds

Former Special Assistant to the President for Manufacturing and Economic Development Former Executive Director, MIT Task Force on the Work of the Future and IPC

Former Executive Director, MIT Task Force on the Work of the Future and IPC Lecturer, MIT Department of Urban Studies and Planning

Partner, Unless

Unless

Jason Hipskind

Vice President of Strategic Accounts

Cogito

Winnie Tsou

Senior Director Technology Strategy Unit

Fujitsu

Gregoire Viasnoff

Global Head of Incubation Practice of SE Ventures

Schneider Electric Ventures

In 2018 MIT launched the Task Force on the Work of the Future to understand how emerging technologies are changing the nature of human work and the skills required—and how we can design and leverage technological innovations for the benefit of everyone in society. In this session, speakers from academia, a tech startup, and investment will share their views on trends and the impact of the growing adoption of new technologies in the workplace.

### 4:40 PM

### Adjourn

Todd Glickman Senior Director

MIT Corporate Relations

### 4:45 PM

### **Networking Reception**