IEEE MIT Undergraduate Research Technology Conference 2020 (Virtual)
PROGRAM AT A GLANCE - All times are in EST (America/New York)

**October 09, 2020**
- **7:30am** - Hopin Check-In

**October 10, 2020**
- **7:30am** - (Sessions) AM Technical Paper Oral Presentation (8:00am - 10:00am)
  - Session Room A: Machine Learning / Artificial Intelligence (AI) #1
    - (James Byleczie)
  - Session Room B: Robotics and Controls
    - (Neil Deshmukh)
  - Session Room C: BioEECS and Applied Physics Innovative Technologies #1
    - (Penny Tan, Ram Dhurjaty)
- **8:30am** - (Sessions) AM Technical Paper Oral Presentation (8:00am - 10:00am)
  - Session Room A: Machine Learning / Artificial Intelligence (AI) #1
    - (James Byleczie)
  - Session Room B: Robotics and Controls
    - (Neil Deshmukh)
  - Session Room C: BioEECS and Applied Physics Innovative Technologies #1
    - (Penny Tan, Ram Dhurjaty)
- **9:00am** - (Sessions) AM Technical Paper Oral Presentation (8:00am - 10:00am)
  - Session Room A: Machine Learning / Artificial Intelligence (AI) #1
    - (James Byleczie)
  - Session Room B: Robotics and Controls
    - (Neil Deshmukh)
  - Session Room C: BioEECS and Applied Physics Innovative Technologies #1
    - (Penny Tan, Ram Dhurjaty)
- **10:30am** - (Sessions) PM Technical Paper Oral Presentation (12:30pm - 2:30pm)
  - Session Room A: Machine Learning / Artificial Intelligence (AI) #2
    - (James Byleczie)
  - Session Room B: Security and Communications Theoretical Computer Computer Systems
    - Human-Computer IG (Soon Wan)
  - Session Room C: Circuits, Materials, and Nanotechnologies Innovative Technologies #2
    - (Neil Deshmukh)
- **1:30pm** - (Sessions) PM Technical Paper Oral Presentation (12:30pm - 2:30pm)
  - Session Room A: Machine Learning / Artificial Intelligence (AI) #2
    - (James Byleczie)
  - Session Room B: Security and Communications Theoretical Computer Computer Systems
    - Human-Computer IG (Soon Wan)
  - Session Room C: Circuits, Materials, and Nanotechnologies Innovative Technologies #2
    - (Neil Deshmukh)

**October 11, 2020**
- **7:30am** - Hopin Check-In

**Program at a Glance**
- **7:30am** - Hopin Check-In
- **8:00am** - Session Room A: Innovative Technologies Track
  - (Chelsea Chen)
- **8:00am** - Session Room B: Machine Learning / Artificial Intelligence (AI) Track
  - (Penny Tan)
- **8:30am** - Session Room A: Innovative Technologies Track
  - (Chelsea Chen)
- **8:30am** - Session Room B: Machine Learning / Artificial Intelligence (AI) Track
  - (Penny Tan, Ram Dhurjaty)
- **9:00am** - Session Room A: Innovative Technologies Track
  - (Chelsea Chen)
- **9:00am** - Session Room B: Machine Learning / Artificial Intelligence (AI) Track
  - (Penny Tan, Ram Dhurjaty)
- **9:30am** - Session Room A: Innovative Technologies Track
  - (Chelsea Chen)
- **9:30am** - Session Room B: Machine Learning / Artificial Intelligence (AI) Track
  - (Penny Tan, Ram Dhurjaty)
- **10:00am** - Session Room A: Innovative Technologies Track
  - (Chelsea Chen)
- **10:00am** - Session Room B: Machine Learning / Artificial Intelligence (AI) Track
  - (Penny Tan)
- **10:30am** - Session Room A: Innovative Technologies Track
  - (Chelsea Chen)
- **10:30am** - Session Room B: Machine Learning / Artificial Intelligence (AI) Track
  - (Penny Tan)
- **11:00am** - Session Room A: Innovative Technologies Track
  - (Chelsea Chen)
- **11:00am** - Session Room B: Machine Learning / Artificial Intelligence (AI) Track
  - (Penny Tan)
- **11:30am** - Session Room A: Innovative Technologies Track
  - (Chelsea Chen)
- **11:30am** - Session Room B: Machine Learning / Artificial Intelligence (AI) Track
  - (Penny Tan)
- **12:00pm** - Lunch Break (11:30am - 12:30pm)

**Social Events**
- **4:00pm** - Social Event - Online Escape Room
  - Shayda Moezzi, Anne Liu

**Networking**
- **7:00pm** - Networking 1:1 Networking

**Practice Rooms**
- **7:00pm** - Practice Rooms
  - Rik Patnaik, Britney Ting, Ivy Wang