



COLLEGE OF ENGINEERING  
BRADLEY DEPARTMENT OF ELECTRICAL  
AND COMPUTER ENGINEERING  
VIRGINIA TECH™

UPWARDS  
for the Future  
Network

micron | TEL

## Tokyo Electron Limited (TEL) Mentoring Program

### Mentoring & Career Pathways in Semiconductors

Unlock your future

What you'll gain

- ❖ Explore opportunities in semiconductors, integrated circuits, and packaging
- ❖ Gain guidance from Tokyo Electron engineers, working at the cutting edge of global semiconductor technology.
- ❖ See how your classes and research connect to real tools, fabs, and products

- ❖ Mentoring from engineers at Tokyo Electron and partner companies
- ❖ Guidance on internships, co-ops, and full-time roles in semiconductors
- ❖ Feedback on resumes, LinkedIn, and how to present your projects
- ❖ Tips for technical interviews and workplace communication
- ❖ A clearer picture of long-term careers in a global tech company

#### Session format

Bi-weekly small group meetings with mentors from Tokyo Electron . Online via Microsoft Teams – build connections without leaving campus

#### Who can join?

- Virginia Tech undergraduate and graduate students
- All majors interested in semiconductors or microelectronics

#### Interested?

Feel free to email Dr. Cindy Yang Yi at [cindy\\_yangyi@vt.edu](mailto:cindy_yangyi@vt.edu) if you have any questions.  
For more details about UPWARDS program, please visit:  
<https://upwards.ece.vt.edu/>



Scan the QR code to fill  
up the survey link!

