#### **BOARD OF ADVISORS** ECH

The Board of Advisors is comprised of business, technology, and public leaders dedicated to the development of North Carolina's tech sector. Advisors provide guidance and feedback, assist with growing the membership and promote NC TECH through their networks.

Membership on the Board of Advisors is limited to one representative per NC TECH member company/organization. Advisors range from those who have interest in eventual service on NC TECH's governing Board of Directors to those that appreciate the benefit of discounted event registrations and seek a more visible level of engagement and more exclusive relationship building opportunities.

# INVESTMENT

Membership on the Board of Advisors is \$600 annually, billed at the time of your NC TECH membership renewal (it can be pro-rated if you would like to join during your membership cycle, before your renewal month) or at the time of joining for new members.

# TIME COMMITMENT

Service on the Board of Advisors is calendar friendly! We hold no mandatory meetings and convene at our existing events in the form of a reception. Communications are distributed via our Board of Advisors guarterly newsletter, and through our Board of Advisors interest group in our online community, NC TECH Connect.

# 2025 BENEFITS

- Discounted registration (30+% off member rate) for Signature Events (not included: Leadership Summit + Summit for Women in Tech)
- VIP Access to receptions and breakfasts at Signature Events
- Recognition of Advisor status on name badges and on the website on the Board of Advisor leadership page
- Exclusive networking opportunities (e.g., group meals, fun social activities, or receptions)
- Quarterly newsletter and poll
- Access to exclusive group in the NC TECH Connect virtual community
- Complimentary subscription to **Business** North Carolina magazine
- Invitations from NC TECH. when available, to special events and activities



#### EMAIL US!

PLEASE CONTACT MEMBERSHIP@NCTECH.ORG **TO LEARN MORE ABOUT** THE BOARD OF ADVISORS