



# Enterprise Computing Community

**12th Annual ECC Conference, June 7 - 9, 2020**  
**Marist College, Poughkeepsie, New York**

<https://ecc.marist.edu/>

<https://ecc.marist.edu/web/conference2020>

## **Call for Papers is Open!**

<https://ecc.marist.edu/web/conference2020/call-for-papers>

**Deadline, May 10, 2020**

**NOTE: Abstract Limit 500 words via registration link**

**If your abstract is over 500 words, please email to [cynthia.worrad@marist.edu](mailto:cynthia.worrad@marist.edu)**

## **Registration is now OPEN!**

<https://ecc.marist.edu/web/conference2020>

Our 12th Annual ECC National Conference will focus on topics of interest for students, faculty and industry professionals including keynote presentations, concurrent technical/educational sessions and panel discussions.

**Themes: Artificial Intelligence and Machine Learning and Quantum Computing**  
Presentations and Papers may also cover other Enterprise Computing topics

## *Keynote Speakers*

**Greg Lotko**, Senior Vice President and General Manager at Broadcom  
**Scott Crowder**, CTO & Vice President, Quantum Computing, Technical Strategy & Transformation for IBM Systems

<https://ecc.marist.edu/web/conference2020/featured-speakers>

## *Call for Sponsors*

**Sponsorship Opportunities are available.** The Corporate Sponsorship Program for the Enterprise Computing Community 2020 National Conference provides your company with the opportunity to maximize visibility and share information about your products, services, education programs, and expertise in the area of Enterprise Computing. Please contact **Cynthia Worrad**, [cynthia.worrad@marist.edu](mailto:cynthia.worrad@marist.edu), about sponsorship opportunities for the ECC Conference.

<https://ecc.marist.edu/web/conference2020>

**Join us for our Monday Evening Corporate Sponsored Event**

**Winter Garden and Art Gallery at the Marist College newly renovated Steel Plant**

**Monday, June 8th Evening Networking Event \$25**

**Payment Options Open at Registration Confirmation**