

IEEE Region 3



https://r3.ieee.org/ Volume 38 – No. 3

Fall 2023

The weather is cooling down, but student branch activities are heating up.

Now that summer has come to an end, I hope you and your families are healthy and enjoying some cooler weather. Classes are back in session, and it's good to see new and active student branches and chapters. In June the Jacksonville State University Student Branch was formed as part of the Alabama Section, and the Atlanta Section held a ComSoc School in September. I appreciate what these sections are doing to engage students. Last month the Region student branch leadership conference was held at UNCC, and I was delighted that there were more branches than expected signed up to participate. I encourage Sections to reach out to their Student Branches to organize joint events.



Theresa Brunasso, **Director**, **Region 3**

We have also had several new affinity groups and chapters formed in our Region since June, including

Florida West Coast Section Computer Society Chapter

Florida West Coast Section Aerospace and Electronic Systems Society Chapter

Florida West Coast Section Aerospace and Electronic Systems & Instrumentation and Measurement Joint Societies Chapter

Atlanta Section Robotics and Automation Society & Sensors Council Chapter Canaveral Section Life Member Affinity Group

Eastern North Carolina Section Life

Member Affinity Group

Central Virginia Section Power & Energy Society Chapter

Palm Beach Section Life Member Affinity
Group

Piedmont Section Life Member Affinity
Group

Charlotte Section Life Member Affinity Group

If you are interested in forming a new student branch, chapter or affinity group, the process is easy and outlined on MGA website.

The IEEE Annual Election ended earlier this month. Please join me in congratulating

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Sonya Dillard, who will serve as the Region 3 Director-Elect from 2024 through 2025, and as the Region 3 Director from 2026 through 2027. I also want to thank Pat Donohoe, for his service, dedication and his willingness to serve as the Region 3 Director-Elect and Director. We are fortunate to have such talented, hardworking volunteers in our Region.

As always, thanks for all you do for IEEE!



Moving Forward and Giving Back

Daniel C. Cambron was an active student member of IEEE throughout his undergraduate and graduate school years, but he didn't stop there – the dynamic entrepreneur has continued to nurture and build on that positive relationship in his career and credits IEEE with helping him find his professional path.

Following his induction into <u>IEEE-HKN</u> by the Beta Upsilon Chapter at the University of Kentucky, Lexington, KY, USA in 2013, Cambron was an <u>IEEE Power & Energy Society (PES) Scholar</u> in 2014-2015 and went on to receive his B.S. degree (summa cum laude) in electrical engineering and computer engineering and M.S. degree in electrical engineering from the University of Kentucky in 2015 and 2016, respectively. In 2015, Cambron was awarded IEEE's prestigious <u>Charles LeGeyt Fortescue Scholarship</u>, which recognizes

graduate students for outstanding contributions to the field of electrical engineering and carries a stipend of up to US \$24,000.

Today, Cambron, who earned his PE license in 2021, serves as Co-Founder and President of Lexington, Kentucky-based electronics and software development company Lexcelon, but his ties to IEEE remain strong. In 2022, he served as Vice -Chair of IEEE's Lexington Section and in 2023 took on the role of Section Chair, where he hopes to "grow the section and bring together the wealth of electrical engineering talent in the Lexington area."

Looking back, Cambron can't say enough about the impact his IEEE scholarships had on both his personal life and professional endeavors.

"The Charles LeGeyt Fortescue scholarship allowed me to pursue graduate study completely independent of a professor's research," Cambron explained. I independently decided to work on a battery current estimator, and the benefits of that freedom drew me towards an entrepreneurial career. I don't think I would have started a product development company were it not for that experience leading me in this direction."

"At the same time, my participation in HKN and PES offered great opportunities to network," he continued. "I was introduced to IEEE as an organization and got to meet many engineers in my field and learn about their career paths. HKN provided an avenue to meet other students as well; in particular, I remember attending an HKN conference in California with a fellow student who to this day remains a close friend of mine," he said. "These experiences showed me the many career opportunities available to me which included staying in Kentucky and forging my own path instead of going to the west coast to work for a big tech firm and also inspired me to become

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Daniel C. Cambron during 2023 IEEE SouthEastCon

involved with my local IEEE section, through which I have the opportunity to serve as Chair this year."

As a former beneficiary of IEEE donor-supported programs, Cambron takes pride in giving back to IEEE and the field by serving as an IEEE volunteer

leader. And from personal experience, he also confirmed that student fellowships and scholarships can have a huge impact on a recipient's future.

"They can definitely lift a financial burden and open up opportunities to students who might not otherwise have a chance to pursue a high-quality education, but they can also lift people up in nuanced or even unexpected ways," he said. "For me, IEEE scholarships set in motion a chain of events leading to my current ownership of a thriving small business and plans to be a lifelong IEEE member!"

https://www.ieeefoundation.org/moving-forward-and-giving-back/; 26 June 2023

Section Support Committee September 2023 Update Kristin Bing kristin.bing@ieee.org

We are pleased to announce that the Region 3 Knowledgebase (wiki) now live! Go to https://kb.ieee.org/r3 to get answers to your IEEE R3 questions. If you have more questions, leave a message on the page or email r3-ssc@ieee.org

The wiki has been updated according to the type of questions we heard at Sections Congress. This is a living resource and will continue to be updated as we hear about your needs. https://kb.ieee.org/r3

- Kudos to Andy and all who have helped with Senior Member elevations! Region 3 has had 249 senior member elevations this year.
- Sharlene has organized a virtual event for 3 October (IEEE Day!) at 8 pm ET about making your professional home in IEEE. Register at https://events.vtools.ieee.org/m/372575
- Forum USA East will be 26-28 October. See https://attend.ieee.org/wie-forum-usa-east-2023/
- If you have a new Educational Activities chair for your Section, make sure they check out https://ea.ieee.org/ea-programs and the EAB articles from Damith on the R3 wiki.
- Life Member conference coming up in April 2024 - https://life.ieee.org/news-events/ieee-life-members-conference/
- Much more is in the works, so stay tuned!



IEEE Young Professionals AG Miami Ibitssam Kharchouf ikhar002@fiu.edu

The IEEE YP AG Miami Section recently hosted an event titled: "From Roots to Opportunities: Celebrating Diversity and Empowering Growth among Graduate Students and Young Professionals" to celebrate diversity, empowerment, and growth among graduate students and young professionals. The event brought together more than 30 enthusiastic participants coming from diverse cultural backgrounds and various academic disciplines.



The event kicked off with a warm welcome from Ibtissam Kharchouf, the chair of the YP and WIE AGs Miami Section, who set the tone for an event filled with cultural immersion and insightful discussions. Attendees were not only encouraged but also proudly dressed in their traditional attire, turning the Engineering Center at FIU into a colorful mosaic of cultures.

At its core, the event aimed to promote a deeper understanding of the pivotal role that diversity plays in professional development. It was a testament to the belief that our differences are not barriers but bridges that lead us to growth and opportunity.

One of the event's standout features was the vibrant display of diverse cultural showcases. These performances took attendees on a global journey, shedding light on the historical significance, symbolism, and stories behind each cultural element. It was a captivating experience that allowed participants to broaden their horizons and gain a profound appreciation for the rich tapestry of humanity.

The event also encouraged active participation through engaging games rooted in different cultures. These games not only facilitated networking but also provided a unique platform for participants to learn about each other's backgrounds in a fun and interactive way.

Throughout the event, the message was

clear: our diversity is our strength. The IEEE YP event brilliantly celebrated the uniqueness of each individual while underscoring the common bonds that unite us as a community of young professionals. It served as a poignant reminder that despite our diverse backgrounds, we are all integral parts of a beautifully intricate whole.

Reflecting on the event, participants expressed their gratitude and eagerness for future engagements. One

participant noted, "The event provided a platform to connect with fellow graduate students and young professionals from various countries and offered a valuable opportunity for engaging interactions."





Another participant shared, "Exploring IEEE YP and their initiatives was enlightening, and I am eager to partake in future sessions."

The impact of the event extended beyond the cultural experience. It demonstrated how IEEE YP membership can support the growth and development of young professionals from diverse backgrounds. The dedicated networking sessions allowed attendees to not only embrace different cultures but also exchange insights on personal growth within a professional context. Even incoming students, previously unfamiliar with IEEE YP, left with a clear understanding of the benefits and opportunities that the organization offers.

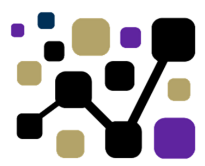
In conclusion, "From Roots to Opportunities" was more than just a cultural event; it was a celebration of unity in diversity. It showcased the power of inclusivity, education, and cultural exchange in empowering young professionals and graduate students to reach new heights. The event was a resounding success, leaving participants inspired and eager to embrace the rich tapestry of diversity in their professional journeys. It served as a shining example of how celebrating our roots can lead us to incredible opportunities for growth and development.

For more information and to stay updated on future events, please follow us:

https://www.instagram.com/ ieeeyp3miami/ https://www.instagram.com/ieeewie3miami/

https://www.linkedin.com/company/ieeeyoung-professionals-miami-section/

https://www.linkedin.com/company/ieee-wie-miami-section/



SOUTHEASTCON 2024

REGION3
Engineering the Future







Exciting News! Tech Horizons Summit has taken place on September 15th 2023!

Over the past months, the incredible team of the summit have been hard at work, putting together a summit like no other. It's been an exhilarating journey filled with challenges and late nights, but today, I am proud to announce that we've successfully organized the IEEE-CS Tech Horizons Summit 2023. Notably, this is the first-ever event of this scale for all three organizing branches, showcasing the remarkable transformation from a simple idea to the actual day of the event.

The IEEE-CS Tech Horizons Summit 2023 brought together some of the brightest minds and passionate individuals from diverse backgrounds to discuss and exchange ideas on the future of the field of computer science. From inspiring keynote speaker to engaging panel discussions, we created a platform for meaningful conversations and networking opportunities.

A special thank you goes to our remarkable speakers who shared their expertise, insights, and inspiration with us at the IEEE-CS Tech Horizons Summit 2023. Your contributions added depth and value to our event, and we are truly honored to have had you with us.

The keynote presenter for this event was Jyotika Athavael, the President-Elect of the IEEE Computer Society. Jyotika's presentation covered the technology predictions that have been assembled by the Computer Society. She also took questions from the college students who attended the summit.

Dr. John Licato from the University of

South Florida's (USF) Computer Science department and the Advancing Machine and Human Reasoning (AMHR) Lab provided an presentation entitled "How Well Can AI Models Actually Reason?" During his presentation he talked about about the impact of AI tools such as #ChatGBT. Dr. Licato points out that although these tools a very good at some things, there are other things that they completely drop the ball doing. He explains why Large Language Models (LLMs) are good at certain tasks, but if we aren't careful how they can become corrupted and fail at other tasks.

Dr. Mohammad Reza from Florida
Polytechnic University gave a talk about
Empowering The Cybersecurity Workforce.
In his talk, Dr. Reza provides an overview
of how the academic program at Polytech
has been enhanced to help create welltrained future #cybersecurity workers. Dr.
Reza provides an overview of the current
cybersecurity market and then talks about
the cybersecurity tracks that are available
at Polytech. He reviews the development of
a cybersecurity lab at Polytech and
discusses how students can use the lab to
get a degree from Polytech.

Dr. Mubarak Banisakher from Hillsborough





Community College gave a talk about Building A New Career Pathway In Cloud Computing and AI. Dr. Banisakher provides an overview of his program to help students at the Hillsborough Community College (HCC) build a new career pathway in cloud computing and AI with the engagement of a Business Industry Leadership Team (BILT). Dr. Banisakher points out that there is currently a real need for more cloud computing / AI workers. He has reached out to local businesses to find out specifically what their needs are for future workers. He has created a Business Industry Leadership Team (BILT) made up of local employers to help HCC design a program that will provide students with the cloud computing skills that they will need to be successful. BILT members meet with students and provide them with direction.

Two of the panels were the best experience as reflected by attendees. The industry panel covered a range of key topics. These included the debate over cloud migration's costeffectiveness (Antra Malhotra), security concerns (Kevin Bommer), and regulatory challenges in healthcare data storage (Thomas Carey). Joe Blankenship discussed the

transformative potential of AI-driven applications, while Antra Malhotra raised ethical concerns about service providers cutting off internet access based on users' actions. Kevin Bommer outlined steps to address security breaches, and Thomas Carey considered the future of sharing medical data. Additionally, they discussed ways to reduce companies' vulnerability to cyberattacks (Kevin Bommer) and the impact of AI software on the job market (Joe Blankenship), as well as the need to balance free speech and combat misinformation (Thomas Carey).

The student leadership panel discussed AI's impact on entry-level tech jobs, stressed the need for lifelong learning, highlighted the importance of soft skills, teamwork, and dealing with workplace failure. They explored transitioning from technical to managerial roles, choosing industries, and pursuing certifications. The conversation also touched on ethical considerations when selecting employers and the potential for internal change, providing insights into technology and engineering careers.

Let's continue to strive for excellence, push boundaries, and inspire one another as we embark on this journey together. Our team hopes to see you on the IEEE-CS Tech Horizons Summit 2024!



Upcoming IEEE Award Events and Deadlines:

- Member and Geographic Activities (MGA) Awards: 15 October 2022 https://mga.ieee.org/awards
- 2023 Region 3 Awards: 1 December 2022 https://r3.ieee.org/committees/awards/

IEEE

E IEEE Region 3 Student Activities Newsletter



September, 2023 | Vol. 1, No. 1

Message from the Chair

Bailey Heyman

Over the past few years, many student branches have faced unprecedented challenges due to the pandemic. As we look forward, I am eager to leave these difficulties behind us and focus on a future where our IEEE branches can not only recover but thrive. Together, let's channel our collective energy and enthusiasm to propel our branches towards excellence, leveraging the power of collaboration and innovation to build a stronger and more connected community. Here's to overcoming obstacles and embracing a brighter future together!

Student Branch Training

We are delighted to bring back **Region 3** specific **Student Branch Leadership Conference**

- Where: In-person at UNC Charlotte, NC
- When: On Sept. 30th from 10 am to 4 pm.
- Register to attend: R3SAC Training
- For details contact: Bailey Heyman

Also, **IEEE Student Activities Committee (SAC)** has new virtual training series every few weeks

Why should you attend the training?

- A one stop platform for all questions regarding branch reporting, events, funding
- Great way to learn and interact with other student branches globally under IEEE.

Register for upcoming training: **SAC-training Recordings** for the past training on the **IEEE.tv**

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 Professional Activities Funding available
- 3. IEEE Xtreme and SouthEastCon 2024 Upcoming competitions
- 4. Student Branch Anniversaries Join in milestone celebrations
- 5. IEEE Merc for Student Branches Special Discounts! Order Now!!
- 6. Key Tips to starting the semester

IEEE Day Celebration

Mark your calendars for *IEEE Day* celebrated worldwide on **October 3rd** since 1884.

Student branches are encouraged to organize events and submit them online at: **ieeeday.org**

Professional Activities Funding

Student Professional Activities (SPAx) funding for professional initiatives is available (great for IEEE Day Events)

- Events can be either **in-person** or **virtual**
- Student Branches get up to **\$500** for events
- For more info: SPAx Website
- For list of potential speakers: SPAx Speakers



Report all your events with

#ieeeday

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E IEEE Region 3 Student Activities Newsletter



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IEEE Xtreme

Get Ready for *IEEE Xtreme 17.0*- A 24 hour programming competition on **October 28th 2023**

- Compete against students worldwide
- Well-recognized premiere SAC event for students i.e. great to have on a resume.
- Registrations are open till 14 October 2023
- For more info: IEEEXtreme Website
- Use the IEEEXtreme thread on Discord for questions or help finding proctors
- For additional details email: Bailey Heyman

IEEE SoutheastCon



SAVE THE DATE for **SoutheastCon 2024**- The annual IEEE Region 3 Technical, Professional, and Student Conference on **March 15-24, 2024** at **Atlanta, Georgia**

- · Participate in challenging competitions,
- workshops or present a paper.
- For more info: IEEE SoutheastCon Website
- Use the SoutheastCon Official Discord for staying updated about the rules.
- For additional details email: Bailey Heyman

R3 Student Branch Anniversaries

Join us in celebrating milestone anniversaries of the following IEEE student branches in Region 3



Founded in 1973

Wake Technical College
University of Alabama-Birmingham



Founded in 2003

Devry University-South Florida
Devry University-Orlando
Virginia State University



Founded in 2013

University of Georgia

Customized IEEE Merc.

Now order **customized IEEE merchandise** for your student branches. The IEEE apparel website is now LIVE!

Students branches can order:

- embroidered or screen print items
- and graduation stoles.

Special Discounts for bulk orders! Order Now!!

For orders: IEEE-deco-apparel Website

Join the Region 3 Discord Community to never miss out on important updates!

R3 Discord Community

Tips for starting the Fall Semester!!

Hold a welcome event
Set clear goals

f Collaborate with other orgs. f Engage faculty advisors Delegate responsibilities
 Host regular general meetings

Host technical workshops or hackathons

Have fun!

We would like to hear your student branch success stories. Get in touch and be featured in the upcoming monthly issue!

Editor: Vishwas Powar vpowar@ieee.org

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Florida Polytechnic Univ Student Chapter Adean Casey <u>acasey9788@floridapoly.edu</u>

"The new Academic Year has started at the Florida Polytechnic University Student Chapter Branch, and the branch has been active in numerous activities and planning at Florida Poly! Starting the year with the first General Body Meeting, the Student Chapter had just over 3% of the University Population in attendance.

Many Students are excited about the

Technical Workshops this semester, including the Electronics Lab Test Equipment Workshop series, The Soldering Workshop, the Arduino Workshop, and more to come! Additionally, now that Florida Polytechnic University has two student Society Chapters, Computer Society and Power and Energy Society, many more opportunities are on the horizon for Students to get involved in different events, workshops, and projects they will be working on that are more tailored for their interests.

In addition to the University Student Activities, the Florida Polytechnic University Student Chapter has been branching out to other parts of the University and partnered with the University Admissions Department in hosting IEEE Collaborative STEM Days @ Florida Poly. STEM Days are for Pre-University students in high school to get an opportunity to learn about the school and learn more about IEEE with a fun, hands-on interactive activity about DC Motor Control.

Keeping on with the same speed and enthusiasm, Florida Polytechnic University is excited for this year's IEEE Day! We have fun trivia planned and prizes we will be giving out during the day activities and in the evening; the Student Chapter is excited to have Dr. Patrick LiKamWa,



Professor of Optics and Photonics and ECE from the University of Central Florida and is a Senior Member of IEEE as he speaks on the topic of The Semiconductor Industry and the CHIPS and Science Act, and Related Research at CREOL."

IEEE FWCS RAS VIRTUAL MEETING: "MAKING REAL TIME ADJUSTMENTS TO YOUR CAREER" BY MARIO GUERRERO, IEEE LIFE-SENIOR MEMBER, RETIRED PE.--WED, OCT. 25, 2023 @ 6PM

Please join us for our virtual discussion with Keynote Engineer, Mario Guerrero, Link will be provided to registered attendees.

| Date and Time | Location | |
|--|---|--|
| Date: 25 October 2023 Time: 06:00 PM to 08:00 PM EST (GMT-0500) | The Link for the Google Meet meeting is: meet.google.com/vtm-xquh-xwg | |
| Add Event to Calendar | | |
| Add Event to Calendar | | |
| i <u>Cal</u> | | |
| Google Calendar | | |
| | | |
| Hosts | Registration | |
| Florida West Coast Section Chapter, RA24 | • Starts 10 August 2023 10:00 AM | |
| Contact Event Host | • Ends 25 October 2023 12:00 PM | |
| Sean P Denny, IEEE RAS Chair | All times are (GMT-05:00) EST | |
| • 727-678-0183 | No Admission Charge | |
| • venner20@ieee.org | | |
| Co-sponsored by Sean Denny and Michael Okneski | Register Now | |

Speakers

Mario Guerrero LSMIEEE, Retired-PE of IEEE

Topic:

"Making Real Time Adjustments to Your Career" by Mario Guerrero, IEEE Life-Senior Member, Retired PE

Agenda

Discussion on the engineering career on someone who has made a significant impact on our history.

To view complete details for this event, click here to view the announcement

IEEE Region 3 Executive Committee - 2023

Area 3 Florida

Raul Ortega

DirectorDirector ElectSecretaryTheresa BrunassoEric GergorianPat Donohoe

Treasurer Past Director

Joe Pennisi Jill Gostin

Area 1 North Carolina & Virginia Area 2 Georgia & South Carolina

James Imanian Wyman Williams

Area 4 Kentucky & Tennessee Area 5 Mississippi, Alabama, &

Paul Kuban Jamaica Patrick Kung

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Awards and Recognition Chair Vice Chair Prof Activities Representative

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Section Representative 1 Section Representative 2 Section Representative 3

James Imanian Wyman Williams Raul Ortega

Section Representative 4 Section Representative 5

Paul Kuban Patrick Kung

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Members Communications Chair Member Recruitment & Retention Newsletter Editor

Sonya Dillard Coord. Bill LaBelle
Sharlene Brown Evelyn Licon

Sharlene BrownEvelyn Licona (Assistant)WebmasterInformation CoordinatorFellows Coordinator

Lucas Sweet Ebonee Walker Hulya Kirkici Stephen Hopkins (Assistant)

Conference Committee

Conference Committee Chair Conference Committee Vice Chair Director Elect

Eric Ackerman Wyman Williams Eric Gregorian

Past Conference Committee Chair Regional Student Activities Chair Conference Operations Specialist

Treasurer Bailey Ulferts Heyman Charles Lord

Former Region Director SoutheastCon2022, Mobile

Joe Pennisi Jim Conrad Hulya Kirkici

SoutheastCon2023, Orlando SoutheastCon2024, Atlanta

Joe Juisai Alessio Medda

Financial (FINCOM)

Finance (FINCOM) Committee Chair Director Director Elect

Joe Pennisi Director Elect

Theresa Brunasso Eric Gregorian

Conference Committee Chair Past Director

Eric Ackerman Jill Gostin

Section Support

Section Support Chair Life Member Coordinator Young Professional Coordinator

Kristin Bing Jacob Kulangara Binesh Kumar

Women in Engineering Coordinator Senior Member Elevation Coordinator Section Operations Specialist

Evelyn Licona Andrew Seely Charles Lord

Section Operations Specialist Project Coordinator Technical Activities Coordinator

Mark Torres Allen Jones Tamseel Syed

IEEE Region 3 Executive Committee – 2023 (cont.)

Nominations and Appointments

Nominations & Appointments Chair

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Past-Director Jim Conrad

Past-Director Gregg Vaughn

Young Professional Coordinator

Binesh Kumar

Operational Audit

Operational Audit Chair

Bill Ratcliffe

Committee Member 3 Steve Kemp

Committee Member 1 William Harrison

Committee Member 4

Don Wright

Professional Activities

Professional Activities Chair

David Fillion

Past PAC Chair

Jacquelyn Cunningham

Employment & Career Services (USA -ECSC)

Nelson Lourenco

Committee Member 2

Damith Wickramamayake

Government Activities Coordinator

(USA-GAC) Lee Stogner Student Professional Awareness

Coordinator

Bailey Ulferts Heyman

Strategic Operations & Support

Strategic Operations & Support Chair

Dave Green

Director (non-voting)

Theresa Brunasso

Joe Pennisi

SOSC Vice-Chair

Jill Gostin

Director-Elect (non-voting)

Eric Gregorian

OAC Chair Bill Ratcliff

Pat Donohoe

Secretary (non-voting)

Treasurer (non-voting)

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Student Activities Chair

Bailey Ulferts Heyman

Student Activities Vice-Chair

Bailey Ulferts Heyman

Chase Battaglio

Student Representative

Jiayi Lin

Student Activities Past-Chair

Pat Donohoe

Other

Humanitarian Activities Committee

Tamseel Sved

Regional Vitality Coordinator

Student Activities Liaison to PAC

Eric Gregorian

Admission and Advancement

Committee Sharlene Brown

Education Activities Rep to EAB Strategic Planning Rep Damith Wickramamayake

Dave Green

A&A Rep Maxine Cohen

To contact any of the above members, please go to

this website

https://r3.ieee.org/about/#1587483863309-20f649fe

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Other Region 3 Address:

R3 Web Site: https://r3.ieee.org/

Facebook: Search for "IEEE Region 3" Twitter: https://twitter.com/r3ieee

Instagram: https://www.instagram.com/r3ieee/