

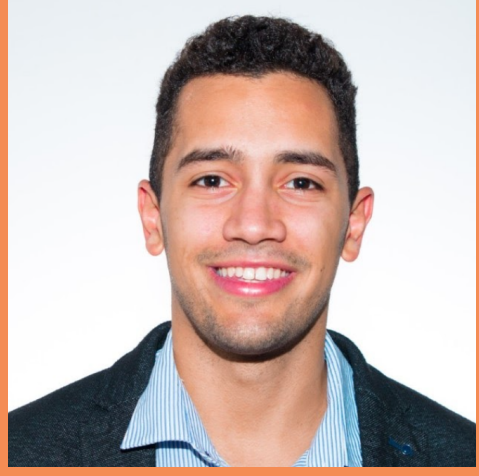
Association for Computing  
Machinery Presents

# Alumni Panel & Networking: Careers in Tech

Saturday March 13, 12-1 pm

**SIGN UP ON ENGAGE**





**Deloitte.**

## Mateus Maccieri

Full-stack software engineer at Deloitte consulting. My experience at Deloitte involved building an enterprise web-application for a government project and most recently implementing an analytics dashboard for Facebook.



**Deloitte.**

## Andre Hinds

Andre Hinds is a Senior Consultant in Deloitte's Cyber Risk Practice and works within the Cyber Reconnaissance and Analytics team primarily focused on mission risk quantification and resilient engineering for operational technologies across various mission spaces.

Prior to joining Deloitte, Andre worked at a multinational consulting firm supporting a diverse portfolio of clients across the Departments of Defense and Homeland Security. He specialized in resilient systems engineering for distributed operational national security systems as well as rapid capability development and fielding in operational environments.

Since joining Deloitte in 2017, Andre has worked with the Department of Defense performing advisory and analytical tasks while leading diverse technical teams on our engagements.



## Meghann Walsh

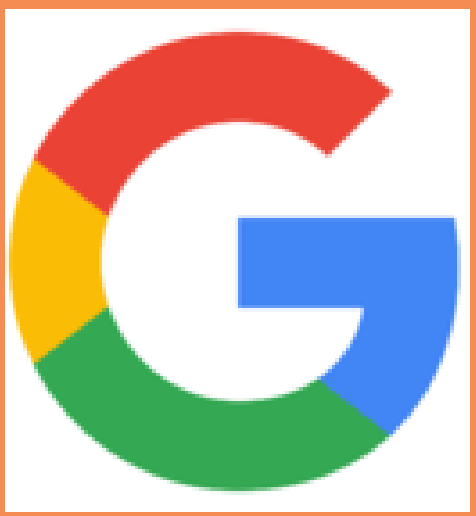
I graduated from Gettysburg College in 2018 with a self designed degree in Development, Diversity, and Difference. After college I worked briefly as a technical recruiter before completing a 15 week intensive software engineering program at Flatiron School, where I then stayed on to work as a coach. I have recently pivoted to a full stack software engineering role at Phosphorus, a genetic testing company, currently administering COVID-19 at home tests to fight the pandemic.



**Deloitte**

## Jivan Kharel

Jivan is a solution analyst at Deloitte Consulting. Jivan graduated from Gettysburg College in 2020 with a major in computer science and minor in Mathematics. Some of Jivan's interests include full stack development, data science, and economic analysis.



## **James Arps**

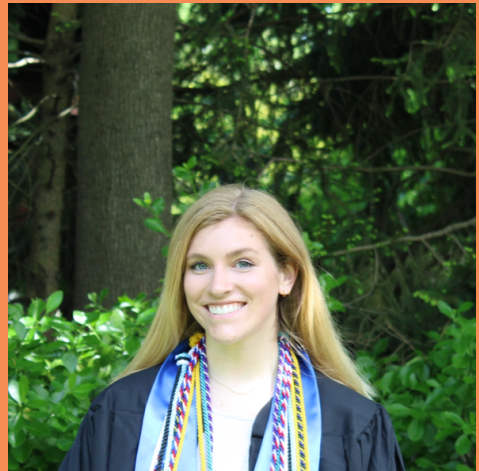
James Arps is currently a Privacy Engineer at Google, where he helps product teams create great products that provide benefit to consumers while treating their data respectfully, with transparency, and in line with reasonable practices. James graduated from Gettysburg in 2018 with a double major in Computer Science and Mathematics, also participating as a member of the Bullets Swim Team and of Phi Delta Theta. After undergrad, he completed a Masters degree in Privacy Engineering at Carnegie Mellon University, and during his time there he conducted research into decentralized online anonymous marketplaces and completed a Data Governance internship at Ancestry in Lehi, UT.



## **Ryan Smolik**

**Vanguard**<sup>®</sup>

Ryan Smolik is currently a software developer at Vanguard in Malvern, PA and a recent graduate in 2020 of Gettysburg College. While at Gettysburg, he majored in computer science and minored in mathematics. Ryan also has previous internship experiences at Cerner and at Gettysburg College performing summer AI research with Professor Neller.



**Vanguard**<sup>®</sup>

## **Casey Cole**

Casey graduated in 2020 with a double major in Computer Science and French and a minor in Mathematics. She was also a member of the Women's Lacrosse team and served as president for her sorority, Chi Omega. The summer before her senior fall, she was an intern at Deloitte as a solutions analyst where she had the opportunity to work closely with a client, the Pennsylvania Department of Health and Human Services, to deliver an update to their internal system. Upon graduating, she joined Vanguard as a participant in their Technology Leadership Program. The program is designed to build a strong technical acumen while gathering leadership qualities by rotating through three teams over the course of two years. Casey is currently in her first rotation as a full stack developer supporting the public website for Vanguard UK's Personal Investor offering.