



Cloud Computing 2021

secCC: Securing the Future of Cloud Computing
Aspen Olmsted, Ph.D.
Fisher College

Program Chair

- 25 years in Industry Developing N-Tier Business Solutions
- Program Director and Professor at Fisher College in Boston
- Acting Program Director for New York University Cyber Fellows Program
- Research is in N-Tier and Cloud Application Correctness



Source of Research Work

- Students in Online MS in Cyber Security at New York University (Cyber Fellows)
- 650 Students all do a work in progress paper for 1st course in MS Information Security & Privacy
- Most students are working adults

First Presentation

- Eradicating Fake News on Twitter
- Lenna Nashif is obtaining her graduate degree in Cybersecurity from NYU while working in the industry. Previously, she studied Chemical Engineering at NJIT. Lenna is interested in a wide-range of topics in technology including cloud computing, cybersecurity, machine learning, data science, and the intersection of tech, business, and finance.
- MS In Cybersecurity Candidate at New York University
- lan9199@nyu.edu

Second Presentation

- Aspen Olmsted, Ph.D.
- Integrity through Non-Fungible Assessments in Cloud-Based Technology Courses
- aolmsted@fisher.edu

Conclusions

- The working adults bring really creative solutions to problems in Cybersecurity.
- This year I picked out some cloud papers
- Next year we will have more