

MATH & CS 380

INTERNSHIP PRESENTATIONS

WHEN

Dec 6th, 2019
3:00-4:30 pm

WHERE

Henson Hall 103

Cookies, coffee & tea will be served

SPONSOR

Department of Math and Computer Science

CONTACT

Dr. Sophie Wang

xswang@salisbury.edu

<http://faculty.salisbury.edu/~xswang/Courses/Csc380/cosc380.htm>

PRESENTERS

Richard Anderson

Richard is a senior majoring in computer science and applied mathematics. He worked as an intern at Choptank Electric Cooperative in summer 2019. His major responsibilities/tasks for this internship included automating tasks on the Linux command line, testing programs written by other team members, and setting up an intrusion detection system.

Shania Bailey

Shania is a Senior majoring in Biology with minors in Chemistry and Statistics. She worked as an intern at the Richard A. Henson Research Institute at PRMC in fall 2019. Her major task for this internship was to compute comparative statistical analyses for patients receiving palliative radiation therapy.

Joseph Craft

Joseph is a junior majoring in Computer Science. He worked as an intern at The Department of Defense in Summer 2019. His major responsibilities/tasks for this internship included designing and developing software systems as well as maintaining and bug fixing existing systems.

Josh Lord

Joshua is a senior majoring in computer science and a minor in mathematics. He worked as an intern at the Naval Research Laboratory in Winter 2019. His major responsibilities/tasks for this internship included writing software for multiple government-off-the-shelf programs including SIMDIS and Plot-XY.

Andrew Ward

Andrew is a senior majoring in computer science and physics and a minor in mathematics. He worked as an intern at Systems Alliance Inc. in summer 2019. His major responsibilities for this internship included working with Eclipse to run JUnit tests to find bugs and determine their causes.

Jordan Welch

Jordan is a junior majoring in computer science and a minor in mathematics. He worked as an intern at Sentinel Robotic Solutions in summer 19. His major responsibilities/tasks for this internship included upgrading a computer, making a new phone system, and mapping the company's ethernet network.