Special Thanks

MATHEMATICS AND COMPUTER SCIENCE DEPARTMENT

HENSON SCHOOL OF SCIENCE AND TECHNOLOGY

DR. JANET DUDLEY-ESHBACH, PRESIDENT OF SALISBURY UNIVERSITY

DR. MICHAEL SCOTT, DEAN OF THE HENSON SCHOOL OF SCIENCE AND TECHNOLOGY

DR. DON SPICKLER, CHAIR OF MATHEMATICS AND COMPUTER SCIENCE DEPARTMENT

MATHEMATICS &
COMPUTER SCIENCE
INTERNSHIP PRESENTATION

Date: 10/27/2017 Time: 3:15-5:00 PM Location: HS 243

> Contact Dr. Sophie Wang Internship Coordinator at: xswang@salisbury.edu

Presentations

1. Bizunesh Baldinazzo

Bizunesh is a senior majoring in computer science and minoring in mathematics. She worked as an intern at PCTEST Engineering in summer 2017. Her major responsibilities for this internship included assisting their information technology department with a variety of tasks.

2. Jacob Bardzell

Jacob Bardzell is a senior majoring in mathematics and physics. He worked as an intern at K&L Microwave. His major tasks for this internship included mathematically determining the orientation of a disk using readings from an accelerometer on the disk and a stationary accelerometer.

3. Amber Ginsburg

Amber Ginsburg is a senior majoring in Computer Science and a minoring in mathematics and GIS. She worked as an intern at J.P. Morgan & Co. in Summer of 2017. Her major responsibilities/tasks for this internship included working in an agile team to create an internal RESTful web application.

4. Sam Mudd

Samuel is a junior majoring in math with a concentration in statistics. He worked as an intern at the United States Senate Office of the Secretary, Disbursing Office in summer of 2017. His major responsibilities/tasks for this internship included assisting with system modernization by compiling information related to the planned financial system.

5. Michael Levay

Mike is a senior majoring in Communication Arts and minoring in statistics. He worked as an intern at Adams Radio Group with Vallie Lee Richards Consulting, LLC in summer 2017. His major responsibilities for this internship included collecting data and analyzing market research.

6. Dean Kromer

Dean is a senior majoring in computer science. He worked as an intern at Electronic Transaction Solutions in Summer 2017. His major responsibilities/tasks for this internship included testing and implementation of mobile applications using credit card software with IOS Xcode.

Presentations

7. Chris Ricks

Christopher is a senior majoring in Computer Science. He worked as an intern at Choptank Electric Cooperative in Summer 2017. His major responsibilities/tasks for this internship included providing daily network maintenance, developing bash scripts for network troubleshooting, and documenting network issues for future references.

Some Feedback from Employers

<u>Jacob Martin</u> has been my favorite intern to work with during my career in IT. Jacob has also made quite an impression personally on the employees at LWRCI. He has been able to handle all manners of personality types, both personally and professionally. Jacob's work ethic is very strong. Any company should jump on the chance to hire Jacob after he graduates. It has been an absolute pleasure having him here this summer.

<u>Bizu</u> has been helping our team with day to day tasks. She is acting as our Tier I support and is a great team player. She's very self-sufficient and does not hesitate to ask for help when needs. This past weekend, she helped re-configure an outdated network setup in one of our server rooms. It has been a pleasure having her on staff.

<u>Dean</u> did a great job this summer. FinTech Company with some of the industries' best technology when it comes to integrated FinTech Applications. Dean showed up every day that he was asked and it was great to see how happy he was with his decision to pursue CS. as an industry.

Tatiana's time with us at Taylor Bank was very valuable to us and to her. Her positive attitude, accompanied with her technical skills, provided a very valuable experience while she was here. I am certain that Tatiana will excel in anything she chooses to do and establish meaningful relationships with everyone she meets.