11/29/2016

Carolina Alfaro

Carolina is a senior majoring in computer science and a minor in mathematics. She worked as an intern at JP Morgan in summer 2016. Her major responsibilities/tasks for this internship included developing a database, working on creating a robust API, and web development.

Brandon Cratty

Brandon is a senior majoring in computer science and a minor in mathematics. He worked as an intern at St. Mary's County Public School Systems in summer 2016. His major responsibilities/tasks for this internship included working on a web application with a SQL database back-end that will replace a paper version of our Impact Aid form. As well, as Emergency Information database.

Rachel Estes

Rachel is a junior majoring in computer science and math. She worked as an intern at National Security Agency (NSA) in summer 2016. Her major responsibilities/tasks for this internship included a software reverse engineering problem to analyze a commercial facial recognition technology.

Carly Huseman

Carly Huseman is a senior majoring in computer science and a minor in mathematics. She worked as an intern at Pacific Architects & Engineers (PAE) in summer 2016. Her major responsibilities/tasks for this internship included learning about the Test and Training Enabling Architecture (TENA) and using it to design and develop a gateway.

Nicholas Hynson

Nick is a junior majoring in computer science and a minor in mathematics. He worked as an intern at JP Morgan Chase &Co. in summer 2016. His major responsibilities/tasks for this internship included designing, creating, and implementing web based applications for reference data maintenance.

Kyle Macivor

Kyle is a senior majoring in computer science and a minor in mathematics. He worked as an intern at Maryland State Retirement Agency. His major responsibilities included developing small scale web applications, debugging, test, and making tutorial videos of applications, and maintaining the System Development departments SharePoint page.

Nicholas Perna

Nick is a junior majoring in computer science. He worked as an intern at The Architect of The Capitol. His major responsibilities included testing applications, working with clients, help setting up accounts for clients, working in server rooms, setting up WIFI, sitting in on IT meetings, working on port inventory, helping clients troubleshoot devices, and data clean up.

Scott Schirmer

Scott is a senior majoring in computer science and a minor in mathematics. He worked as an intern at Q-Free Open Roads in summer 2016. His major responsibilities/tasks for this internship included software testing, documentation, and deployment as a member of the QA team.

12/01/2016

Frank Sanchez

Frank is a senior majoring in computer science with a minor in mathematics. He worked as an intern at Traversed in summer 2016. His major responsibilities/tasks for this internship included being a junior software developer.

Casey Smith

Casey is a senior majoring in computer science and minoring in Mathematics and Communication Arts. She worked as an intern at UniTuition and Omni Technology Professionals in summer 2016. Her major responsibilities/tasks for these internships included web development, database, and client application development.

Katherine Snyder

Katie is a junior majoring in computer science with a minor in mathematics. She worked as an intern at Salisbury University's Web Development Office in summer 2016. Her major responsibilities/tasks for this internship included updating content on the Salisbury website using the CMS (Cascade Management System).

Christy Bertolaccini

Christy is a Senior majoring in Mathematics and a concentration in Secondary Education. She worked as an intern at KBRwyle in Summer 2016. Her major responsibilities/tasks for this internship included writing abstracts for company papers, evaluating proposals, understanding method of cost estimation, and proposing better method for cost estimation.

Eric Reinecke

Eric is a senior majoring in math with a minor in statistics. He worked as an intern at Assa Abloy in summer 2016. His major responsibilities/tasks for this internship included analyzing a large data set and using excel and statistics to lower the first time fix rate.

Andrew Volz

Andrew is a senior double majoring in actuarial science and statistics and minoring in finance. He worked as an intern at Perdue Farms Inc. in fall 2016. His major responsibilities/tasks for this internship included collecting data on the hiring process, collecting data on the efficiency and effectiveness of the training of the new hires, completing surveys with associates to help identify issues that are present within the plant, checking up with new hires to see if they are acclimating well, and analyze and interpret all the data and feedback received.

Omar Aboul-Enein

Omar is a Junior majoring in Computer Science and Mathematics. He worked as an intern at The National Institute of Standards and Technology (NIST) in Summer 2016. His major responsibilities/tasks for this internship included development of software and calibration measurements for an ARToolkit-based augmented reality marker tracking system for multi-robot registration.