Kelly Lynn Wallert

Security and Risk Analysis: Cyber Security



973-818-5522



kzw53@psu.edu



https://tinyurl.com/y729vmx8

OBJECTIVE

Eventual career goal is to become a fully-qualified and experienced programmer in the work force or cyber security and risk analysis, with the possibility of moving into project management.



www.linkedin.com/in/kelly-wallert



https://tinyurl.com/y8q279xr

SKILLS

Java

HTML5 & CSS3

C++ & C#

JavaScript

Visual Basic

LEADERSHIP/ AWARDS

Member of WIST, Penn State Alumni Asssociation, IST SLO, ISTCG

The National Society of High School Scholars

As part of the National Society of High School Scholars (NSHSS) I am part of a group of high-achieving scholars with a drive to succeed, and a desire to change their world for the better. NSHSS is proud to be an inclusive organization, drawing from a broad, diverse pool of students. They are committed to supporting our members by connecting them with opportunities to learn, lead and change the world.

AP SCHOLAR WITH HONOR AWARD

Recognizes exemplary college-level achievement, for obtaining an average score of at least 3.25 on all AP Exams taken, and scores of three or higher on four or more exams. May 2017 Exams

EXPERIENCE

• Co-Captain, Outreach Team, and Programmer, JDroids 7026

FIRST Inspires First Tech Challenge, Wayne, New Jersey | 2016 - 2017

My role was to continuously improve the team's operating model, designated capability areas (communicate with the Programmers), and provide backup support to other capability areas (communicate with the Outreach Captain, Coaches, Mentors, and Treasurer). I also relayed any information that I get from the Captain, and to work with him on making decisions on behalf of the team. For Outreach, I help get in contact with professionals to give us some helpful tips with how to improve our robot, create Team Spirit Activities, liase with other

Member and Steering Committee, NJ STEM Girls

FIRST Inspires First Tech Challenge, Wayne, New Jersey | 2016 - Present

As a member of NJ STEM Girls, I identify ways to encourage young girls to join the STEM community, teach them about programming, and understand what STEM is. As part of the Steering Committee, I help plan events for future STEM Girls events, and arrange outreach events.

Winner, The Congressional App Challenge

United States Congress, District Of Columbia | 2016

I put together a team, where we created an application that won The Third Annual Congressional App Challenge. The application called Book Browser was designed to, benefit schools by allowing them to donate old used textbooks to underprivileged schools and communities. This application will be displayed with other winners of the competition on the House of Representatives webpage. Congress has scheduled a formal presentation ceremony on Capitol Hill on April 4, 2017.

EDUCATION

BS in Security Risk Analysis: Cyber Security Option

The Pennsylvania State University, University Park, PA

Expected Spring 2021

High School Diploma

Wayne Hills High School, Wayne, NJ

Completed high school with honors. Was the Co-Vice President of the Wayne Hills Computer Club, ran Tech Help Day, was a Peer Minister for three years, and did countless projects for the school and community.