

Dylan S. Hellings

dylanhellings@gmail.com | (610) 637-0901

EDUCATION

| | |
|--|---------------------|
| The Pennsylvania State University // Bachelor of Science | University Park, PA |
| College of Information Sciences & Technology | 2014-2018 |
| Major: Security & Risk Analysis (<i>Information & Cyber Security option</i>) | |
| Minor: Information Sciences & Technology | |
| GPA within major: 3.57 | |

WORK EXPERIENCE

| | |
|--|--------------|
| Chubb® Cyber Services Division Intern | 2017-Present |
| · Assisting with cyber data analysis projects | |
| · Supporting policyholder requests regarding loss control services | |
| Last Detail Custom Carpentry Inc. 2015-2017 | |
| · Experience with Google Analytics in viewing website traffic | |
| · Designed email ad campaigns | |
| Freelance Computer Specialist / Freelance Graphic Design | 2013-Present |
| · Hardware and software repair | |
| · Created logo and business cards for local business | |
| Office Depot® | 2013-2015 |
| · Sales Associate & Computer Specialist | |

ACTIVITIES

| | |
|---|--------------|
| Phi Sigma Pi National Honors Fraternity Member | 2016-Present |
| · Risk Management Chair | |
| · Initiate Class Vice President | |

SKILLS / RELEVANT COURSE WORK

- Basic Programming Experience: HTML, PHP, CSS, Java, Python (Learning)
- Adobe Photoshop (Advanced) // Adobe Illustrator (Intermediate)
- IST 456 - Application of theories applying to:
 - Vulnerability Assessment / Penetration Testing
 - Security Policies, Development, and Administration
- IST 451 - Application of theories applying to:
 - Network Security; Intrusion Detection Systems
- SRA 231 - Application of theories applying to:
 - First-Response/Crisis Decision Making; Large-Scale Risk Assessments
- SRA 365 - Critically evaluate data within the context of security, risk, and analysis using descriptive and inferential statistics