

# Davis Trinh

65 Astor Drive | Harleysville | PA | 19438

[community.mis.temple.edu/davistrinh](http://community.mis.temple.edu/davistrinh)

215-859-2376 | [davis.trinh@temple.edu](mailto:davis.trinh@temple.edu)

EXPERIENCE: PENN MEDICINE, Philadelphia, PA

## Information Security Analyst

August 2018 – Present

- Provide first line of telephone, e-mail, and ticket service for security events and incident response process within Penn Medicine's six hospitals.
- Respond to security incidents, such as e-mail phishing and malware infections.
- Initiate internal audits of Active Directory accounts to mitigate accounts with weak passwords.
- Analyze potential quarantine threats from external emails that enter Penn Medicine's network and examine attachments for false positives.
- Present critical events to senior security analysts.
- Engage in internal pen-testing exercises.
- Review request such as web-filtering, web-email and VPN access exceptions.

## Information Security Assurance Intern

May 2018 – August 2018

- Trained 250 users to ensure the security of Penn Medicine's network with the use of a new web portal in lieu of VPN for security purposes.
- Collaborated with senior engineers to identify high, moderate, and low risks within the risk register.
- Assisted in creating information security policies and procedures.

## Information Security Operations Intern

May 2017 – August 2017

- Provided technical support to analysts, nurses, and doctors within Penn Medicine's network.
- Patched over 150 medical devices to the newest anti-virus software within the healthcare system to lower vulnerability.
- Conducted a risk analysis assessment for potential vendors.

EDUCATION: TEMPLE UNIVERSITY, Fox School of Business, Philadelphia, PA  
Bachelor of Business Administration, Graduation: May 2019  
Major: Management Information Systems

## INFORMATION TECHNOLOGY SKILLS:

Security:	Nessus, Metasploit, Nmap,
Data Analysis:	Tableau, Power BI
Web Development:	HTML, CSS, PHP, JavaScript
Database Management:	MySQL Workbench
Cloud Computing:	Microsoft Azure

## PROJECTS:

### Just In Time Awareness Risk Reduction (JITARR) – Penn Medicine

- Define and generate a report of high-risk users within Active Directory. Set alternative landing page for high risk user.

ACTIVITIES: Member, Association for Management Information Systems, 2016 – present