## **Ahmad Diab**

- □ aadiab09@gmail.com
- **(**940) 205-9863
- Pittsburgh, PA

#### **EDUCATION**

### University of Pittsburgh,

Ph.D. in Computer Science
Jan 2020 – present | Pittsburgh, PA
GPA: 3.73

## **Arizona State University,**

M.S. in Computer Engineering
Aug 2015 – May 2017 | Tempe, AZ
GPA: 3.84

### **Jordan University of Science and**

**Technology,** *B.S. in Computer Engineering*Sep 2009 – Jan 2014 | Irbid, Jordan
GPA: 90.8% (Excellent)
Dean's Honor List. Ranked second on the 2014 patch.

### **SELECTED PUBLICATIONS**

A Weakly Supervised Classifier and Dataset of White Supremacist Language, IEEE ACL

# Online to Offline Crossover of White Supremacist Propaganda,

Cyber Social Threats - ACM Web conference

# Domain-robust VQA with Diverse Datasets and Methods but No Target Labels,

Computer Vision and Pattern Recognition (CVPR)

# Darknet and Deepnet Mining for Proactive Cyber Security Threat Intelligence,

IEEE Intelligence and Security informatics (ISI)

# Product Offerings in Malicious Hacker Markets,

IEEE Intelligence and Security informatics (ISI)

**Darkweb Cyber Threat Intelligence Mining** (Book), *Cambridge University Press* 

#### **PROFESSIONAL EXPERIENCE**

## **Graduate Research/Teaching Assistant,**

University of Pittsburgh

Jan 2020 - present | Pittsburgh, PA

- Developed Data cleaning pipelines, Machine Learning, and Deep Learning Models using toolkits and self-implemented code.
- Assisted in teaching several classes including Computer Vision, Deep Learning, and Al.
- Vice president of the Graduate Student Organization, 2021.

### Research Intern,

Collaboratory Against Hate (CAH) May 2022 – Jul 2022 | Pittsburgh, PA

- Collaborated with researchers from interdisciplinary areas to build and execute research agendas.
- Presented results to an audience with a variety of technical backgrounds at Eradicate Hate Summit and CAH workshop at CMU.

## **Graduate Research/Teaching Assistant,**

Arizona State University

Aug 2015 - May 2017 | Tempe, AZ

- Led a cross-culture team of over 20 students to develop a darkweb mining platform which was awarded a patent and over a million dollars in funds.
- Assisted in teaching five classes including *Intro to Java* and *Object Oriented*.

### **AWARDS**

**Provisional Patent (62/409,291),** Systems and Methods for an Intelligent Darkweb Crawling Infrastructure for Cyber Threat Intelligence Gathering.

**Singapore International Pre-Graduate Award (SIPGA),** A\*STAR Research

Full Undergrad Scholarship,

Royal Jordanian Court

### **LANGUAGES**

Arabic

English

Spanish