Apurv Singh Gautam

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apurvsinghgautam.me

EDUCATION

Georgia Institute of Technology

Atlanta, US

Master of Science in Cybersecurity (M.S.); GPA: 3.75

2019 - Expected 2021

Symbiosis Institute of Technology

Pune, India

Bachelor of Technology in Information Tehcnology (B.TECH); CGPA: 8.63

2015 - 2019

EXPERIENCE

International Computer Science Institute, UC Berkeley

Berkeley, US

Security Research Intern

May 2020 - Present

- Area: Threat Intelligence
- Researching about 5-10 dark web forums and marketplaces.
- Analyzing the data using advance NLP algorithms (LDA, BERT, GPT).
- o Creating 4-6 high level threat intelligence metrics for the analyzed data.

Georgia Institute of Technology

Atlanta, US

Graduate Teaching Assistant

Aug 2019 - April 2020

o Course: CS 4235/6035 Intro to Information Security, CS 6250-O01 Computer Networks

Volon Cyber Security Pvt. Ltd.

Pune, India

Security Research Intern

May 2018 - May 2019

- o Area: Threat Hunting/Intelligence Obtaining Intelligence from clear/dark web forums
- Researched about 10-20 dark web forums and marketplaces.
- o Performed Open Source Threat Hunting and stored the data into ELK.
- o Scraped 1-2 GBs of dark web forum and marketplace data using Python Scrapy.
- o Performed HUMINT on dark web forums.

SKILLS

- Programming: Proficient in Python, Java, and Bash. Fundamentals of C, C++, PHP, JavaScript
- Security: Threat Intelligence, Threat Hunting, OSINT, HUMINT, Security Analysis, Security Automation, Network Security, Penetration Testing, Red Teaming, Blue Teaming
- Miscellaneous: ELK, MITRE ATT&CK, NLP

Publications

- Gautam A.S., Gahlot Y., Kamat P. (2020) Hacker Forum Exploit and Classification for Proactive Cyber Threat Intelligence. In: Smys S., Bestak R., Rocha A. (eds) Inventive Computation Technologies. ICICIT 2019. Lecture Notes in Networks and Systems, vol 98. Springer, Cham
- Kamat, Pooja, and **Apurv Singh Gautam**. "Recent Trends in the Era of Cybercrime and the Measures to Control Them." In Handbook of e-Business Security, pp. 243-258. Auerbach Publications, 2018. First Edition by CRC Press Taylor & Francis Group

PROJECTS

- Crawling and Analyzing Top 1 Million Domains: A research project that uses the top 1 million list of domains from three data sources namely Majestic, Alexa, and Tranco to apply a set of security metrics and visualize the results of that analysis along with an analysis of the change in popularity of domains for 30 days. [Research Project]
 - o Crawled 1 million domains for 30 days from Majestic, Alexa, and Tranco and stored in Elasticsearch.
 - Analyzed domains on 3 security metrics HTTP/2.0 adoption, IPv6 adoption, and TLS adoption.
 - Designed an efficient active scanning Sub Domain extraction tool using Python.
 - Performed Trend Analysis on 20,000 domains and forecasted them as Top 100, 1000, and 10,000 in Kibana.

- Assess network reputation through multiple threat intelligence data feed: Research project that utilizes multiple threat intelligence feeds to assess network reputation and detecting & mitigating Volumetric anomalies using Machine Learning analysis using Python.
 - Utilized PARAFAC tensor decomposition to decompose higher-order tensors in order-1 tensors.
 - o Consumed 12-13 ASes Netflow data to asses network reputation.
 - Plotted several features to determine the behavior of these malicious infrastructures.
 - Used the ARIMA model & Z score method to plot graphs and visualizations.
- Hacker Forum Exploit and Classification for Proactive Cyber Threat Intelligence: Research project that utilizes hacker forum data for proactive cyber threat intelligence using Python. [Research Project]
 - One of the first few pieces of research talking about Threat Intelligence concerning Dark Web data in 2018.
 - Used Python's Scrapy framework to scrape data from the dark web.
 - Utilized ML & DL approaches in classifying data with precision above 95% for all the models used.
 - Final result gave 96.56% precision for RNN GRU model.
- ForumScrapy: Web Scraping application built on Flask that scrapes forum posts from the Bitshacking hack forum. [Project]
 - Automated the scraping of Bitshacking forum posts.
 - Utilizes several socks proxy in a chain to scrape the data.
 - Utilizes ELK to store the data and visualize it.
 - Created dashboard using Flask to view and interact with data with search capabilities.
- PastebinScrapy: Threat Hunting tool built on Flask that scrapes IOCs including IP addresses, hashes, and emails from the latest pastes of Pastebin. [Project]
 - o Scrapes latest pastes from Pastebin using Pastebin's Scraping API.
 - o Collects IOCs like IP addresses, hashes, emails from the latest pastes.
 - Utilizes ELK to store the data and visualize it.
 - Created dashboard using Flask to view and interact with data with search capabilities.

ACHIEVEMENTS

- Best Outgoing Student Award Symbiosis Institute of Technology, Pune, India: Awarded as the Best Outgoing Student from B.Tech Information Technology 2015-19.
- DRDO Cyber Challenge DRDO, Government of India: Received Certificate of Achievement for securing 45th rank out of 1489 participants in DRDO CTF challenge. [Link]

CERTIFICATIONS

- CompTIA Security+ ce by CompTIA: (Feb 2019 Feb 2022) [Link]
- Computer Forensics by RITx: (July 2017) [Link]
- Cybersecurity Fundamentals by RITx: (July 2017) [Link]

Extra-Curricular

- Volunteering as a Teaching Assistant for StationX moderating the discourse and engaging with the community along with solving course related doubts.
- Volunteering as a Teaching Assistant for Cybrary creating materials for several security courses including Intro to Threat Intelligence, Insider Threats, Intro to TOR and many more.
- Volunteering as a Community Challenger at Cybercademy managing the discord and creating security challenges for students.
- Successfully completed many trekking & mountaineering expeditions in different Himalayan ranges of India.
- Presented a seminar on Cybersecurity for MS for cybersecurity certification batch students of SIT.
- Presented a seminar on Cyber Security for high school students during SIT Summer School program.
- Conducted NS3(Network Simulator), Git, and Virtualization Buddy Session for third-year Computer Science and Information Technology students of SIT.
- Conducted a Cyber Privacy Seminar at MITCOE Pune on behalf on Logout Privacy Seminar.
- Delivered several talks including Introduction to VAPT, Bitcoin Forensics, OSINT at Null Pune chapter meets.
- Conveyed a one day workshop on Cyber Security Awareness at Symbiosis Institute of Technology, Pune, India.
- Conveyed a two-day workshop on Cyber Security Awareness at The Aryan International School, Varanasi, India.