

# Abdul Haddi Amjad

hadiamjad.com

linkedin/abdul-hadi-amjad

Email : hadiyoville25@gmail.com

github/hadiamjad

---

## RESEARCH INTEREST

---

- Security & Privacy
- Software Engineering & Code Refactoring

---

## EDUCATION

---

- **Virginia Tech** Blacksburg, USA  
*Ph.D. student in Computer Science* *Aug. 2021 – Present*
  - My research involves improving user privacy on websites by leveraging software engineering techniques and principles.
  - **Advisor:** Dr.Muhammad Ali Gulzar
  - **Co-Advisor:** Dr.Zubair Shafiq
- **National University of Computing and Emerging Sciences** Lahore, Pakistan  
*Bachelor of Science in Computer Science; GPA: 3.83/4.00* *Aug. 2017 – Aug. 2021*

---

## RESEARCH WORK

---

- **Blocking JavaScript without Breaking the Web: An Empirical Investigation:** A large-scale measurement study of JavaScript (JS) blocking on 100K websites to determine whether blocking JS is feasible without breaking legitimate functionality. We evaluate the effectiveness of different JS blocking strategies in tracking prevention and functionality breakage using a combination of quantitative analysis and manual qualitative analysis. The results show that blocking all scripts is effective in reducing tracking but significantly degrades functionality on about two-thirds of the tested websites. Selective blocking based on a curated list provides a better tradeoff, but there are still about 15% of "mixed" scripts that can't be blocked without causing website breakage. Fine-grained blocking of a subset of JS methods reduces major breakage by 3.8X while providing the same level of tracking prevention.
  - **Paper:** *here*
  - **Repository:** *here*.
  - **This work is published at Proceedings on Privacy Enhancing Technologies Symposium (PETS), 2023**
- **TrackerSift: Untangling Mixed Tracking and Functional Web Resources:** Mixed web resources put content blockers in a bind: risk breaking legitimate functionality if they act and risk missing privacyinvasive advertising and tracking if they do not. TrackerSift progressively classifies and untangles mixed web resources (that combine tracking and legitimate functionality) at multiple granularities of analysis (domain, hostname, script, and method). TrackerSift is able to attribute 98% of the script-initiated network requests to either tracking or functional resources at the finest method-level granularity.
  - **Paper:** *here*.
  - **Repository:** *here*.
  - **Video Tutorial:** *here*.
  - **This work is published at ACM Internet Measurement Conference (IMC), 2021.**
- **Canary Trap for Third-party Applications:** Despite several recent high-profile incidents, methods to systematically detect data misuse by third-party apps on online social networks are lacking. Our technique associates a honeypot to a user account and then monitors its unrecognized use via different channels after sharing it with the third-party app. Our hypothesis is that Google market third-party apps get access to the personal information of a large number of users and misuse this data for spam and targeted advertising which also breaks GDPR compliance rules.
  - **Repository:** *here*.
  - **This work will be submitted at ACM Internet Measurement Conference (IMC), 2022.**

## EXPERIENCE

---

- **Virginia Tech** Blacksburg, USA  
*Graduate Research Assistant in SEED Lab* *Aug 2021 - Present*
- **Brave Software Inc** San Francisco, USA  
*Ads and Privacy Research Intern* *May 2022 - Jul 2022*
  - **Security Encryption in *Brave Talk*** : Worked closely with Brave Talk team to introduce end-to-end communication encryption.
- **Educative Inc** Lahore, Pakistan  
*Edpresso Lead* *May 2019 - July 2021*
  - **Managed *Edpresso*** : Educative is fastest growing start-up and I led their Edpresso team for almost three years. We worked on creating free content for software developers. Right now Edpresso has more than 3 million views per month and creates largest organic traffic fro Educative.
- **FAST National University** Lahore, Pakistan  
*Teaching Assistant - Data Structures & Database Systems - Dr.Saira Karim & Dr.Zareen Alamgir* *2020*

## INVITED TALKS

---

- **Ad-Filtering Developer Summit 2022:** What's the next era of content blockers? My talk is available on youtube: [here](#).
- **Ad-Filtering Developer Summit 2021:**How to disentangle tracking code from functional? My talk is available on youtube: [here](#).

## PROJECTS

---

- **Othelo Game — Artificial Intelligence, Python:** Developed an automated AI-based Othello game implemented in Python using the custom heuristic and min-max algorithm. Two difficulty levels were introduced, easy and hard. In easy, depth was set to 1 and for hard, it was set to 5.
  - **Repository:** [here](#).
- **Automated FrontDesk Officer — Artificial Intelligence, Python:** This was the full term project divided into 3 categories: NLP, CV and 3D Modeling. Worked with the NLP team and utilized IBM cloud services using the python SDK. Trained a Watson bot for a particular context and integrated STT and TTS along with it.
  - **Repository:** [here](#).
- **Snake Xenia — Assembly Language, x86:** Replicated the classic snake game implemented in classic x86 assembly. Two difficulty levels were offered to the player where in easy mode, there were less obstacles as compared to extreme mode. Different fruits were used for score points.
  - **Repository:** [here](#).
- **Shared Document Editor — Web, JavaScript:** Developed a web application using express.js, socket.io, mssql and nodejs. More than one people can share and edit the document. Only raw JavaScript was used in this project and also utilized jQuery, HTML and CSS.
  - **Repository:** [here](#).
- **Car Industry Data warehouse — Data warehouse and Data mining, Microsoft SSIS:** Performed ETL (extraction, transformation, loading) using Microsoft SSIS tool. Created data using Red-gate data generator, performed ETL and created OLAPcubes for data analysis.
  - **Repository:** [here](#).
- **Data Compression Tool — Data Structures, C++:** Using the Huffman prefix-free encoding scheme, developed a data compression algorithm. This was implemented with the help of binary trees and priority queues.
  - **Repository:** [here](#).

## ACHIEVEMENTS AND CO-CURRICULAR

---

- **Achievements:** Dean's Honor *List* for all eight semesters in undergraduate, Position holder for two semesters.
- **Co-curricular:** Parliamentary style debating(Senior Vice-president VOICE debating society).

## REFERENCES

---

- **Dr.Muhammad Ali Gulzar:** [gulzar@cs.vt.edu](mailto:gulzar@cs.vt.edu)
- **Dr.Zubair Shafiq:** [zubair@ucdavis.edu](mailto:zubair@ucdavis.edu)