# **REHAM MOHAMED ABURAS**

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# QUALIFICATIONS SUMMARY

Ph.D. candidate in the Computer Science Department at Purdue University, with recognized experience in **Mobile Computing** and **Security and Privacy**. My research centers on the advancement of the utility and privacy of emerging technologies by combining system design, machine learning, signal processing techniques, and user studies.

### EDUCATION

<b>Purdue University</b> Ph.D. Student in Computer Science (GPA: <b>3.9</b> )	Aug 2018 - June 2024 (Expected)
Alexandria University, Egypt M.Sc. in Computer Engineering (GPA: 4.0)	Feb 2014 - Feb 2018
Alexandria University, Egypt B.S.E in Computer and Systems Engineering (Grade: 92%, R	$\begin{array}{l} \mathbf{Sep \ 2008 - July \ 2013}\\ \mathrm{ank: \ }2^{nd} \mathbf{)} \end{array}$

## RESEARCH AND PROFESSIONAL EXPERIENCE

Lead Graduate Student - Prof. Celik's Group, Purdue University Jan 2023 - Present

- Providing mentoring and guidance for graduate students.
- Conducting group meetings.
- Writing research funding proposals.

# **Research Assistant - Purdue University**

- Side-channel attacks in smartphones. Designing a new side-channel attack in iOS that leverages deep learning and statistical models to infer user's app usage from the magnetometer sensor.
- Investigating dark patterns in tracking permission. Performing a large-scale study to analyze the dark patterns in the iOS App Tracking Transparency permission prompts. Developing an advanced NLP technique to automatically detect the patterns from prompt text. Designing a between-subject user study to evaluate the pattern effect on user perception.
- **AR/VR Security and Privacy.** Exploring different topics on usable security and humancentered privacy of AR/VR-enabled devices and their implications on users.

## Software R&D Engineer - Avelabs, Egypt

- Developed new techniques for automotive technology.
- Applied different ML algorithms for environmental audio detection and classification.

#### Dec 2017 - Jul 2018

Aug 2018 - Present

# Research Assistant - Wireless Research Center, Egypt July 2013 - February 2017

- Designed a personalized healthcare system to monitor vital signals using smartphone sensors.
- Contributed to an industrial research project for practical indoor localization by mobile sensors.
- Worked on an *industrial research* project for traffic estimation in developing countries. Designed an HMM-based Map-Matcher for coarse-grained cellular locations. Designed a transportation mode detector using inertial smartphone sensors.
- Developed an indoor localization system based on SLAM (Simultaneous Localization And Mapping) probabilistic framework and semantic landmarks detection.

# Undergrad Research Internship - Alexandria University, Egypt Jul 2012 - Oct 2012

• Developed a device-free localization system by applying statistical models on the physical layer information of WiFi networks.

## AWARDS AND HONORS

- Ross Fellowship Award, awarded for recognized academic excellence (2018)
- Graduation Distinction with the Degree of Honor (Bachelor of Engineering) (2013)

## STUDENT RESEARCH ADVISING

	Xueyuan Cao	B.S. Computer Science, Purdue University	2022-Present
	Abhishek Shah	M.S. Computer Science, Purdue University $\rightarrow$ Amazon	Summer 2022
6	Chandrika Mukherjee	M.S. CS, Purdue University $\rightarrow$ Ph.D., Purdue University	2022-2023
	Jason Perry	B.S. Computer Science, Purdue University $\rightarrow$ Google	2020-2022
	Yidong Lu	Internship in CS, Purdue University	Summer 2019

## **PROFESSIONAL ACTIVITIES**

#### Reviewer

- IEEE Internet of Things Journal, 2023
- IEEE Transactions on Mobile Computing (TMC), 2021
- ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT), 2021

#### **External Reviewer**

- Network and Distributed System Security (NDSS), 2023
- USENIX Security Symposium, 2023
- ACM Conference on Computer and Communications Security (CCS), 2023

#### Talks and Guest Lectures

- CS390 Great Issues in Computer Science at Purdue University (Fall 2023) Topic: Virtual and Augmented Reality Technologies.
- Alexandria CSE Research Meetings at Alexandria University (2013) Topic: Mono-stream-based Device-free WLAN Localization.
- Google Ambassadors Event for Enriching Arabic Electronic Content, Alexandria Bibliotheca (2013) Topic: Arabic Question Answering for the Holy Quran.

#### TEACHING EXPERIENCE

# Teaching Assistant - Purdue University

- CS390: Great Issues in Computer Science. [Fall 2023]
- CS176: Data Engineering in Python. [Fall 2020]
- CS176: Data Engineering in Python (*Course Development*) [Summer 2020]
- CS373: Data Mining and Machine Learning. [Spring 2020]
- CS573: Data Mining (Graduate Level). [Fall 2019]

# Teaching Assistant - Alexandria University, Egypt

February 2014 - June 2018

- Probability Theory. [Spring 2015-2018]
- Digital Computer Fundamentals. [Spring 2015-2018]
- Data Mining. [Fall 2015, Fall 2017]
- Statistics. [Fall 2015-2017]
- Introduction to Computer Science. [Fall 2014-2017]
- Mathematics for Computer Science. [Fall 2014]
- Digital Signal Processing. [Fall 2014]

#### Lab Instructor

- Distributed Systems. [Spring 2017-2018]
- Systems Programming. [Fall 2015-2016]
- Control Systems. [Fall 2015-Fall 2016]
- Database Systems. [Fall 2016]
- Data Structures I. [Spring 2014]
- Computer Vision. [Spring 2014]

## PUBLICATIONS

#### **Conference Publications**

C7 **Reham Mohamed**, Arjun Arunasalam, Habiba Farrukh, Jason Tong, Antonio Bianchi, and Z. Berkay Celik

**ATTention Please! An Investigation of the App Tracking Transparency Permission** Proceedings of the USENIX Security Symposium, 2024.

- C6 Habiba Farrukh, **Reham Mohamed**, Aniket Nare, Antonio Bianchi, and Z. Berkay Celik LocIn: Inferring Semantic Location from Spatial Maps in Mixed Reality Proceedings of the USENIX Security Symposium, 2023.
- C5 Reham Mohamed, Habiba Farrukh, He Wang, Yidong Lu, and Z. Berkay Celik Disclosing Sensitive User Information by Mobile Magnetometer from Finger Touches Privacy Enhancing Technologies (PoPETs), 2023.
- C4 Habiba Farrukh, **Reham Mohamed**, Siyuan Cao, and He Wang FaceRevelio: A Face Liveness Detection System for Smartphones with a Single Front Camera

Proceedings of the ACM International Conference on Mobile Computing and Networking (MobiCom), 2020.

Aug 2019 - Present

- C3 Reham Mohamed and Moustafa Youssef
   HeartSense: Ubiquitous Accurate Multi-Sensor Fusion-based Heart Rate Estimation Using Smartphones
   Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (Ubi-Comp), 2017.
- C2 Reham Mohamed, Heba Aly and Moustafa Youssef Accurate and Efficient Map Matching for Challenging Environments Proceedings of the 22nd ACM SIGSPATIAL International Conference on Advances in Geographic Information Systems, 2014.
- C1 Heba Abdel-Nasser\*, Reham Samir\*, Ibrahim Sabek, and Moustafa Youssef MonoPHY: Mono-stream-based Device-free WLAN Localization via Physical Layer Information IEEE Wireless Communications and Networking Conference (WCNC), 2013.

#### **Journal Publications**

- J2 Reham Mohamed, Heba Aly and Moustafa Youssef
   Accurate Real-time Map Matching for Challenging Environments
   IEEE Transactions on Intelligent Transportation Systems, 2016.
- J1 Heba Abdelnasser\*, Reham Mohamed\*, He Wang, Souvik Sen, Ahmed Elgohary, Moustafa Farid, Romit Roy Choudhury, Moustafa Youssef SemanticSLAM: Using Environment Landmarks for Unsupervised Indoor Localization IEEE Transactions on Mobile Computing, 2015.

#### Workshop Publications

W2 **Reham Mohamed\***, Maha Ragab\*, Heba Abdelnasser\*, Nagwa M. El-Makky and Marwan Torki

**Al-Bayan: A Knowledge-based System for Arabic Answer Selection** Proceedings of the 9th International Workshop on Semantic Evaluation (SemEval), 2015.

W1 Heba Abdelnasser\*, Reham Mohamed\*, Maha Ragab\*, Alaa Mohamed\*, Bassant Farouk\*, Nagwa El-Makky, and Marwan Torki
Al-Bayan: An Arabic Question Answering System for the Holy Quran EMNLP Workshop on Arabic NLP (ANLP), 2014.

#### Patents

P1 Habiba Farrukh, Reham Mohammed, Siyuan Cao, He Wang System architecture and method of authenticating a 3D object, US Patent App. 16819166.