# Sabit Hassan | Curriculum Vitae

Address: 14 Cable PL, Pittsburgh, 15213 PA

Mobile: +1 412 9839715 | E-mail: sabithassan64@gmail.com

**EDUCATION** 

PhD in Computer Science University of Pittsburgh 2021-

Supervised by: Dr. Malihe Alikhani

**BSc in Computer Science**Carnegie Mellon University 2014–2018

GPA: 3.79/4.0, Minors: Mathematics and History

Thesis: Interactive Evaluation and Training of Classifiers under Limited Resources,

Supervised by: Prof. Bhiksha Raj and Assoc. Teach. Prof. Saquib Razak

## **HONORS AND AWARDS**

Outstanding Academic Achievement Award	Carnegie Mellon University Qatar	May 2018
University Honors	Carnegie Mellon University	May 2018
SCS College Honors	Carnegie Mellon University	May 2018
History Honors	Phi Alpha Theta	May 2018
Carnegie Mellon Dean's List	Carnegie Mellon University	Apr 2015-Apr 2018

#### RESEARCH

PhD Research University of Pittsburgh, PA Aug 2021-

Computer Science Department, Supervised by: Dr. Malihe Alikhani

- Enhanced GLOSS representations of sign language with novel strategies grounded in linguistic theory
- Improved sign language generation by incorporating enhanced GLOSS representations within a novel Progressive Transformer model.

**Research Assistant** Qatar Computing Research Institute, Doha, Qatar Oct 2019-Jun 2021 Arabic Language Technologies Group, Supervised by: Dr. Kareem Darwish

- Built resources and trained SOTA ML/transformer models for Arabic offensive language, adult content, spam, and hate-speech detection, emotion analysis, dialect identification and analysis of COVID-19 related tweets.
- Studied efficacy of cross-lingual approaches for Spanish, Arabic, and English emotion detection
- Studied importance of data diversity and linguistically aware segmentation for pretraining a SOTA Arabic BERT model from scratch

Research Associate Carnegie Mellon University Qatar, Doha, Qatar May 2018-Aug 2019

MADAR Project, Supervised by: Prof. Nizar Habash and Asst. Teach. Prof. Houda Bouamor

• Co-organized MADAR Shared Task on fine-grained Arabic Dialect Identification

Minicomplexity Project, Supervised by: Assoc. Teach. Prof. Christos Kapoutsis

• Characterized Polynomial-size Oracle Hierarchy for small one-way finite automata and proved key properties of the hierarchy, such as strictness, upper, and lower bounds of levels of the hierarchy.

Carnegie Mellon University

properties of the hierarchy, such as strictness, upper, and lower of

**SCS Honors Undergraduate Thesis** 

Aug 2017-Apr 2018

School of Computer Science, Supervised by: Prof. Bhiksha Raj and Assoc. Teach. Prof. Saquib Razak

- Proposed clustering method that reduces training time of Active Learning.
- Proposed a stratification method that uses a learned relationship between feature vectors and classifier labels to dynamically allocate samples that reduce bias for active evaluation of classifiers.

## **SERVICES**

- Co-organizer, MADAR Shared Task on Fine-Grained Arabic Dialect Identification, 2019
- Reviewer: AAAI-22 Special Track on AI for Social Impact, SemEval 2020
- Member, Student Academic Committee, Academic Review Board, Carnegie Mellon University Qatar

#### **TEACHING**

Graduate Teaching Assistant University of Pittsburgh, PA

Aug 2021-

• Algorithms and Data Structures 2 (CS 1501)

Course Assistant Carnegie Mellon University Qatar, Doha, Qatar Jan 2016-May 2018

- CMUQ Freshman Edge Summer Program
- Great Theoretical Ideas in Computer Science (15-251)
- Parallel and Sequential Data Structures and Algorithms (15–210)
- Fundamentals of Programming and Computer Science (15–112)
- Concepts of Mathematics (21-127)

**Summer Internship Mentor** Qatar Computing Research Institute, Doha, Qatar

May 2020-Jul 2020

• Mentored interns on the use of machine learning in NLP tasks

## **COURSEWORK**

• CS 2731: Introduction to NLP

• 11-785: Introduction to Deep Learning

• 10-601: Introduction to Machine Learning

• 15-451: Algorithm Design and Analysis

• 15-440: Distributed Systems

• CS 2710: Foundation of Al

• 15-437: Web Application Development

• 15-453: Formal Language, Automata and

Computability

• **21-484**: Graph Theory

#### **TECHNICAL SKILLS**

• **Programming:** Python, JavaScript, Java, C,

• Machine Learning, Deep Learning, and NLP: Tensorflow, Keras, Pytorch

Web Development: Django, Flask, Angular JS, Bootstrap

Other tools: ROS, Hadoop, Languages: English, Bengali

## **PROJECTS**

**FARASA** *Qatar Computing Research Institute, Doha, Qatar* 2020–2021

Arabic Language Technologies Group, Supervised by: Dr. Kareem Darwish

• Assisted in frontend development of FARASA toolkit (<a href="https://farasa.gcri.org/">https://farasa.gcri.org/</a>)

• Implemented API quota allocation and managed SQL database of requests and users

**Early Warning Simulation** Qatar Computing Research Institute, Doha, Qatar 2020–2021 Arabic Language Technologies Group, Supervised by: Dr. Kareem Darwish

- Developed a system that crawls newspapers articles and identifies antagonism level against Qatar
- Developed frontend and managed MongoDB database of newspapers articles

## **PUBLICATIONS**

### Published/Accepted:

- \* denotes equal contribution
- [1] Inan, M.\*, Yang, Z.\*, **Hassan, S.\*,** Quandt, L., & Alikhani, M. Modeling Intensification for Signed Language Generation: A Computational Approach. *ACL, 2022 (Findings)*
- [2] Mubarak, H., Hassan, S., & Chowdhury, S.(2021) Emojis as Anchors to Detect Arabic Offensive Language and Hate Speech. *NLE*, 2022.
- [3] Hassan, S., Shaar, S., & Darwish, K. Cross-lingual Emotion Detection. LREC, 2022
- [4] Mubarak, H., Hassan, S., Chowdhury, S. A., & Alam, F. ArCovidVac: Analyzing Arabic Tweets About COVID-19 Vaccination. *LREC*, *2022*.
- [5] **Hassan, S.,** Mubarak, H., Abdelali, A., & Darwish, K. ASAD: Arabic Social Media Analytics and unDerstanding. *EACL 2021*
- [6] Mubarak, H., **Hassan, S.,** & Abdealali, A. Adult Content Detection on Arabic Twitter: Analysis and Experiments. **WANLP 2021**
- [7] Abdelali, A., Mubarak, H., Samih, Y., **Hassan, S.,** & Darwish, K. QADI: Arabic Dialect Identification in the Wild. *WANLP 2021*
- [8] Mubarak, H., & **Hassan, S.** (2021, April). ArCorona: Analyzing Arabic Tweets in the Early Days of Coronavirus (COVID-19) Pandemic. *LOUHI*, *2021*
- [9] Mubarak, H., Abdelali, A., Hassan, S., & Darwish, K.Spam Detection on Arabic Twitter. SocInfo, 2020
- [10] **Hassan, S.,** Samih, Y., Mubarak, H., & Abdelali, A. ALT at SemEval–2020 task 12: Arabic and English offensive language identification in social media. *SemEval, 2020* [2nd place in Arabic subtask A]
- [11] Hassan, S., Samih, Y., Mubarak, H., Abdelali, A., Rashed, A., & Chowdhury, S. A. ALT submission for OSACT shared task on offensive language detection. *OSACT*, *2020* [1st place in subtask A]
- [12] Mubarak, H., Hassan, S., & Abdelali, A. Constructing a bilingual corpus of parallel tweets. BUCC, 2020
- [13] Bouamor, H., **Hassan, S.,** & Habash, N. The MADAR Shared task on Arabic Fine-Grained Dialect Identification. *WANLP, 2019.* [co-organizer]
- [14] Anabtawi, M., **Hassan, S.,** Kapoutsis, C., & Zakzok, M. An Oracle Hierarchy for Small One-way Finite Automata. *LATA. 2019*
- [15] Hassan, S., Shaar, S., Raj, B., & Razak, S. (2018, December). Interactive Evaluation of Classifiers Under Limited Resources. *IEEE ICMLA, 2018*

#### Pre-prints:

[16] Abdelali, A., **Hassan, S.,** Mubarak, H., Darwish, K., & Samih, Y. (2021) Pre–Training BERT on Arabic Tweets: Practical Considerations. *arXiv* preprint arxiv:2102.10684