

# BAKHTIYAR SYED

@ bakhtiyar.hsyed@gmail.com (+353) 830258540  
in linkedin.com/in/bakhtiyar-syed github.com/bakszero  
Dublin, Ireland

## EXPERIENCE

### Linkedin

Nov '21 - Present | Artificial Intelligence Engineer

- Building large-scale machine learning solutions to understand and analyse LinkedIn's content ecosystem.

### Embark Studios

May '20 - Sep '21 | Machine Learning Research Engineer

- Designed and deployed natural language processing (NLP) systems for in-game language grounding and integration of conversational agents into game characters.

### Adobe Research

Jun - Aug '19 | Research Intern

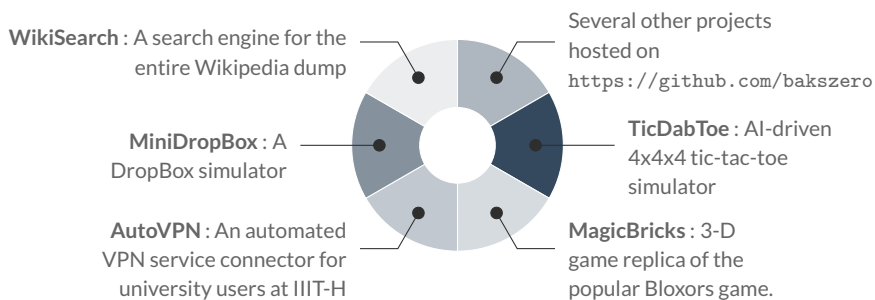
- Designed an architecture for the generation of author-specific stylized text aided by incorporating specific linguistic reward mechanisms.
- Accepted for publication at AAAI '20, and subsequent patent filing.

### Google Summer of Code

May - Aug '18 | Student Developer

- Built the first-ever semantic role labeler (SRL) system for a historical language, Sumerian and facilitated the creation of gold semantic role data for the research community at the *Cuneiform Digital Library Initiative* (CDLI)
- Complete details @ <https://summerofcode.withgoogle.com/archive/2018/projects/6336913732534272/>

## SELECTED PROJECTS



## RESEARCH PUBLICATIONS

- Syed, Bakhtiyar, Gaurav Verma, et al. (2020). "Adapting Language Models for Non-Parallel Author-Stylized Rewriting". In: *AAAI*.
- Syed, Bakhtiyar, Vijayasaradhi Indurthi, et al. (2019). "Inductive Transfer Learning for Detection of Well-Formed Natural Language Search Queries". In: *ECIR*.
- Vadapalli, Raghuram, Syed, Bakhtiyar<sup>1</sup>, et al. (2018). "When science journalism meets artificial intelligence : an interactive demonstration". In: *EMNLP*.
- Vadapalli, Raghuram, Syed, Bakhtiyar<sup>1</sup>, et al. (2018). "Sci-Blogger : A step towards automated science journalism". In: *CIKM*.

\*Full publication list (including workshops) is at <https://scholar.google.co.in/citations?user=s1TchcMAAAAJ>

<sup>1</sup>Equal Contribution

## EDUCATION

### IIIT Hyderabad

Bachelors in Computer Science  
and M.S. in Computational Linguistics  
2015-2020

## ACHIEVEMENTS

- Winner - Google ML Hackathon 2018**  
Best solution and first position on the Kaggle leaderboard.
- Winning Team: SemEval 2019**  
First positions in Question Discernment in QA forums & Hate Speech Detection tasks.
- Top Solution - Clickbait Challenge**  
Best current solution for clickbait intensity prediction on <https://www.clickbait-challenge.org/>
- AAAI 19 - Affective Content Analysis Workshop**  
Runner-up : Identifying ingredients for happiness constructs.
- Microsoft Research Grant**  
Grants for travel to ECIR 2019.
- Dean's List Awards -2016, 2017, 2018**  
Awarded for academic excellence.
- Convenor - Students' Parliament**  
4-time elected representative of the campus student body.

## SKILLS

Artificial Intelligence Machine Learning

Natural Language Processing

Python C,C++ PyTorch

Keras | Tensorflow SQL Docker

HTML CSS Bash

## ACTIVITIES

### Reviewer

ECML-PKDD, ICWSM

### Program Committee

ICWSM (AAAI-19)

### Teaching Assistant

Information Retrieval & Extraction

### Web Chair

CODS-COMAD 2020