# Abdullah Alrajeh

E-mail: asrajeh@kacst.edu.sa

PERSONAL **INFORMATION**  Nationality: Saudi Arabia • Gender: Male • Languages: Arabic/English

#### **EDUCATION**

# University of Southampton, UK (2015)

Ph.D., Computer Science, ECS, Faculty of Physical Sciences and Engineering Thesis: Large-scale Reordering Models for Statistical Machine Translation

### University of Manchester, UK (2009)

M.Sc., Advanced Computer Science, School of Computer Science Thesis: Prediction of Polymorphic Form from Experimental and Theoretical Data Courses: Machine Learning • High Performance Computing • Advanced Machine Vision • Advanced Database Management Systems • The Semantic Web: Ontologies and OWL • Computer Animation

# King Saud University, Saudi Arabia (2006)

B.Sc., Computer Science, College of Computer and Information Sciences

## RESEARCH INTERESTS

Machine Learning; Deep Learning; Machine Translation; Speech Recognition

PROFESSIONAL I have worked as a researcher for the Computer Research Institute at King Abdulaziz EXPERIENCE City for Science and Technology (KACST) since 2006.

## PEER REVIEW

Journal of King Saud University - Computer and Information Sciences Arabian Journal for Science and Engineering

# TECHNICAL **EXPERIENCE**

### Software:

• Moses, cdec, Cambridge system, Nematus and Kaldi

Programming Languages:

• C, C++, Java, AWK, Perl, Python, SQL and PHP

#### Tools:

• LaTeX, Eclipse, MATLAP, Octave, Netlab, Weka, JDeveloper and Hadoop

PUBLICATIONS Alrajeh, A. and Niranjan, M. (2015) Scalable reordering models for SMT based on multiclass SVM. The Prague Bulletin of Mathematical Linguistics.

> Alrajeh, A. and Niranjan, M. (2015) Generative and discriminative reordering models for statistical machine translation. In, 8th Saudi Students Conference, UK.

> Alrajeh, A. and Niranjan, M. (2014) Bayesian reordering model with feature selection. In, ACL: 9th WMT, USA.

> Alrajeh, A. and Niranjan, M. (2014) Large-scale Reordering Model for Statistical Machine Translation using Dual Multinomial Logistic Regression. In, EMNLP, Qatar.

> Alrajeh, A., Takeda, A. and Niranjan, M. (2014) Memory-ecient Large-scale Linear Support Vector Machine. In, 7th ICMV, Italy.

> Al-Harbi, S, Almuhareb, A, Al-Thubaity, A, Khorsheed, M. S. and Al-Rajeh, A (2008) Automatic Arabic Text Classification. In, 9th ICSATD, France.

> Althubaity, A., Almuhareb, A., Alharbi, S., Al-Rajeh, A. and Khorsheed, M. (2008) KACST Arabic Text Classification Project: Overview and Preliminary Results. In, 9th IBIMA, Morocco.

> Al-Salman, A., AlOhali, Y., AlKanhal, M. and AlRajih, A. (2007) An Arabic Optical Braille Recognition System. In, ICTA, Tunisia.