

# YUMO XU

**E-MAIL** yumo.xu@ed.ac.uk  
**HOME PAGE** yumoxu.github.io  
**CONTACT** +44 7510959039

**PRESENT ADDRESS**  
9D Holyrood Road  
Edinburgh EH8 8FQ

## EDUCATION

**Institute for Language, Cognition and Computation, University of Edinburgh**  
*Ph.D. student in NLP, supervised by Mirella Lapata, Mar. 2018-Present*  
**School of Informatics, University of Edinburgh**  
*M.S. in Artificial Intelligence with Distinction and Grade A for all courses, Oct. 2017*  
**School of Informatics, University of International Business and Economics (UIBE)**  
*B.S. in Electronic Commerce with Grade A average, June 2016*

- Summer session, INSEAD, Paris, France, July 2014
- Winter session, HongKong University, HongKong, China, Feb. 2015

## PUBLICATION

**Yumo Xu** and Shay B. Cohen. *Stock Movement Prediction from Tweets and Historical Prices*. Association for Computational Linguistics (ACL), Long paper (oral), 2018.

## INDUSTRIAL EXPERIENCE

*Data Intern*, Beijing Development Center, **Oracle**, May 2016-June 2016  
*Big Data Backend Developer Intern*, China Development Lab, **IBM**, Aug. 2015-Jan. 2016  
*Software Engineer Intern*, R&D Department, **Wecash**, July 2014-Nov. 2014

## ACADEMIC EXPERIENCE

*Research Assistant*, Natural Language Processing, **UIBE**, Jan. 2015-July 2016  
*Research Assistant*, Distributed Computing, **UIBE**, July 2014-Sept. 2015  
*Team Leader*, Mobile Application Development Team, **UIBE**, Sept. 2013-Sept. 2015

## HONORS AND AWARDS

IARPA MATERIAL Scholarship, University of Edinburgh  
ILCC PhD Scholarship, University of Edinburgh  
University Outstanding Graduation Dissertation (1/120), UIBE  
Comprehensive Scholarship (twice), UIBE  
First Prize of the China Undergraduate Mathematical Contest in Modeling, Beijing  
Championship of the European Entrepreneurship Speech Competition, Brussels  
Championship of the Mobile Application Development Challenge, Beijing  
Grand prize of the E-Commerce Innovation Challenge, Beijing

## TECHNICAL SKILLS

Proficient in Java and Python scientific computing; familiar with C and Scala  
Frequent-user of Linux, distributed systems and VCS