# YICHEN PAN

199 Taikang East Road  $\diamond$  Ningbo, Zhejiang 315100 (+86) 138 5781 0767  $\diamond$  pan.atopos@gmail.com  $\diamond$  http://panatopos.com

#### **EDUCATION**

# The University of Nottingham Ningbo China (UNNC)

Aug. 2013 - Jul. 2017

BSc Hons Computer Science

Overall GPA: 4.0/4.0 Rank: Top 1% (1/46)

Thesis: A Deep Learning Approach to Imgae-based Group-level Emotion Analysis

# **PUBLICATION**

Fu X., Pan Y., Chng E., Aickelin Uwe. (under review). Learning to detect redundancies with word mover's distance based on distributed representations.

Towey D., **Pan Y.**, Qu Y. (under review). Reflections from Student-staff Collaboration to Develop an Open Educational Resource.

#### RESEARCH EXPERIENCE

# A Deep Learning Approach to Imgae-based Group-level Emotion Analysis

Sep. 2016 -

Present

Individual thesis

· Adopted Deep Learning techniques to realize effective image-based group-level emotion analysis.

## Redundancy Detection Based on Word Embeddings

Oct. 2015 - Present

Undergraduate Researcher

- · Proposed a novel redundant event filtering system based on the dense word embedding scheme (word2vec) incorporated with the distributed word movers distance metric.
- · Prepared a journal paper for submission.

# Twitter Sentiment Analysis

May. 2015 - Aug. 2015

Research Assistant

Big Data and Visual Analytics Lab, UNNC

- · Project aims at building a sentiment classifier on tweets and visualizing the fluctuation of citizens moods using mapping techniques.
- · Presented a methodological framework to collect, pre-process, analyse and map citizen sentiment from Twitter.
- · Proposed a multinomial Naive Bayes classifier with several emoji-related features, which outperforms the top system in the task of Sentiment Analysis in Twitter in SemEval-2013 in terms of averaged F scores.

# INDUSTRY EXPERIENCE

# Alibaba Group

Jun. 2016 - Sep. 2016

Algorithm Engineer

Hangzhou, Zhejiang

- · Developed an automatic mobile-based speaker verification system based on acoustic modeling.
- · Under the funding from GNomeMagic Lab, designed an artificial intelligence robot which is capable of face recognition, access system control, light control and human interaction.

#### LEADERSHIP EXPERIENCE

## QuickNote

Project Leader, Full-stack Developer

Oct. 2015 - Present http://quicknote.org

- · An initiative open-sourced project aims at building a scientific note-taking application which highly supports mutimedia and allows innovations in teaching and learning.
- · Built a university ranged but topic specific knowledge database.
- · Collaborated with digital media research team to analyze behaviours of users using collected metadata within the app.
- · Recognized at the provincial level as a Zhejiang Provincial Higher Education T&L Development Scheme Project.

# Volunterer Recruitment and Management Platform

May. 2016 - Present

Project Leader, Full-stack Developer

- · Built a charity system for recruiting and managing voluteers.
- · Developed new digital approaches that can transform the impact of volunteering.

#### Learning Community Fora

May. 2014 - May. 2015

Representative of School of Computer Science

UNNC

- · Served as a voluntary teaching assistant.
- · Held meetings with the faculty and improved academic teaching and learning.

# **Student Society Center**

May. 2014 - May. 2015

Director of the Secretariat Department

UNNC

- · Regulated and supervised more than 80 societies and organizations at campus.
- · Organized and directed series of university level activities.

#### SELECTED HONORS

Best Student of the Year, The University of Nottingham (One in each department)	Dec. 2016
President's Scholarship, The University of Nottingham (Top 1%)	Dec. 2016
China National Scholarship, Ministry of Education of The People's Republic of China	Nov., 2016
<b>Dream Scholarship</b> , The University of Nottingham (Top 1%)	Nov., 2016
The 2016 ACM-ICPC Asia Regional Contest Bronze Award,	Nov., 2016
Outstanding Student, The University of Nottingham Ningbo China (Top 1%)	Mar. 2016
Provost's Scholarship, The University of Nottingham (Top 1.5%)	Dec. 2015
Ranked 2nd in the School of Computer Science	
Outstanding Director of Organization, The University of Nottingham (Top 1%)	May. 2015
Dean's Scholarship, The University of Nottingham (Top 10%)	Dec. 2014

#### **PRESENTATIONS**

#### Technological Advances in Digital Education

Sep. 2, 2016

Speaker

UNNC Teaching & Learning Conference

· Introduced QuickNote to be integrated into daily teaching and learning at the university.

#### TECHNICAL STRENGTHS

Computer Languages Python, C/C++, Java, Bash, Matlab, MEAN Stack Library Scikit-learn, OpenCV, Keras, TensorFlow, Kaldi

**Databases** MySQL, MongoDB