# ZHILIN WANG

(+44) 7858-661409 · wangzhilin123@gmail.com · LinkedIn zhilin-wang · GitHub @Zhilin123

#### **EDUCATION**

## **University of Washington** MS Computational Linguistics (NLP)

Oct 2020 - Sep 2021

• Natural Language Processing, Artificial Intelligence, Dialogue Systems, Affective Computing GPA 4.0/4.0

#### University of Cambridge BA Education, Psychology and Learning

Oct 2017 - Jul 2020

• Thesis: Computational Understanding of Language Relating to Subjective Well-Being pdf

### Online Courses Math, Computer Science and Natural Language Processing

Jan 2017 - Feb 2020

- Imperial College London Linear Algebra and Multivariate Calculus
- MIT Intro to Computer Science, Intro to Algorithms, Computational Probability
- Stanford From Language to Information, NLP with Deep Learning, Machine Learning

#### WORK EXPERIENCE

# University of Washington Allen School of Computer Science Research Assistant Oct 20 - Sep 2021

- Predicting structured data (personal attributes and event relations) from language advised by Prof. Noah Smith
- Improved NLU by 2-13% using constraint decoding, discriminative reranking and commonsense integration

#### Amazon Alexa AI Knowledge Software Engineering Intern

Jun - Sep 2020

- Improved Entity Resolution by 80% using knowledge graph embeddings and NLP algorithms (e.g. Viterbi)
- Built an internal Python package, which is modular and extensible, to facilitate rapid experimentation

#### University of Cambridge Psychometrics Centre Research Intern

Jan - Jun 2020

• Researched on predicting psychological traits based on text in digital diary entries

## **University of Cambridge Computer Laboratory** Research Intern (NLP group)

Jul - Sep 2018

• Developed web-app that scaffolds children's learning of math word problems. Code | Demo | Poster

# PUBLICATIONS/RESEARCH PROJECTS

- **Zhilin Wang**, Xuhui Zhou, Rik Koncel-Kedziorski, Alex Marin, Fei Xia. 2021. Extracting and Inferring Personal Attributes from Dialogue *Under Conference Review* **Code** | **Paper**
- **Zhilin Wang**, Anna Jafarpour, Maarten Sap. 2021. Plot Twist: Uncovering Surprising Event Boundaries in Narratives *Under Conference Review* **Code** | **Paper**
- **Zhilin Wang**, Pablo Torres. 2021. How to be Helpful on Online Support Forums? *Under Conference Review* Code | Paper | Honors thesis
- **Zhilin Wang**, Weizhe Lin, Xiaodong Wu. 2021. Learning Similarity between Movie Characters and Its Potential Implications on Understanding Human Experiences. In *Proceedings of WNU at NAACL* Code | Paper
- **Zhilin Wang**, Elena Rastorgueva, Weizhe Lin, Xiaodong Wu. 2019. No, you're not alone: A better way to find people with similar experiences on Reddit. In *Proceedings of W-NUT at EMNLP*. **Paper**

# PRODUCT-FOCUSED PROJECTS

# **learnAh.uk** Leader in team of four / Fullstack and ML Engineer

Oct 2018 - Jun 2019

- Recommends lesson-specific popular science videos to make learning science fun **Demo**
- Y Combinator Startup School Graduate + UCL Institute of Education EDUCATE Graduate (with EU grant)

#### **learnAh.org** Leader in team of five / Fullstack and ML Engineer

Oct 2017 - Sep 2018

- Recommends question-specific tutorial videos, study notes and explained questions to support students **Demo**
- Helped >100k students + Cambridge Uni Engineering Ventures First Prize + AngelHack London Grand Prize

# TECHNICAL SKILLS/SERVICE

- Natural Language Processing: Python, PyTorch, Keras and Shell
- Web Development: Flask, Django, HTML, CSS, SQL, Bootstrap, JavaScript and AJAX
- Program Committee: EMNLP 2021 and Personal Knowledge Graphs Workshop @ AKBC 2021