

HAYLEY ROSS

25C Shaler Lane, Cambridge MA 02138
hayley.ross@zoho.com +1 (339) 206-8341

EDUCATION

- PhD in Linguistics, Harvard University**, United States 2020 – pres
› Focus on semantics and computational linguistics
- MS in Computational Linguistics, Brandeis University**, United States 2018 – 2020
› GPA 4.0
› Focus on computational semantics, modal logic, annotation and NLP
› Master's Thesis '*The Falsity of the Consequent in Contrastive Conditionals*'
Supervisor: Prof. James Pustejovsky
- Master of Mathematics, University of Oxford**, United Kingdom 2011 – 2015
› First class honors (master's year), 2.i (bachelor's years)
› Final average 77.25/100 [70 and above awards a first class degree]
› Focus on set theory, logic and topology
› Master's Thesis '*The Iterative Conception of Set Theory*'
Supervisor: Dr. Robin Knight
- Wettingen Cantonal School**, Switzerland 2007 – 2011
› Final average 5.85/6 (highest in year)
› Focus on mathematics, physics, philosophy and Latin

AWARDS

- Aravind K. Joshi Award for Outstanding Achievement in Computational Linguistics**, Brandeis 2020
- College Scholarship/Exhibition**, Oxford (awarded yearly) 2012 – 2015
- William Buckland Award**, Oxford (awarded termly) 2012 – 2013
- Silver Medal, Swiss Mathematics Olympiad**, at national level 2011
- Bronze Medal, Swiss Mathematics Olympiad**, at national level 2010

PUBLICATIONS

- Hayley Ross**, Jonathon Cai, and Bonan Min (2020). 'Exploring Contextualized Neural Language Models for Temporal Dependency Parsing'. In *Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP)*.
- Hayley Ross** (2020). The Falsity of the Consequent in Contrastive Conditionals'. In *Proceedings of the ESSLLI & WeSSLLI Student Session 2020*.

EXPERIENCE

Research Intern at Raytheon BBN Technologies , Cambridge, United States	Summer 2019
<ul style="list-style-type: none">› Researched neural network architectures for parsing temporal relations› Implemented and improved a neural model based on 2018/2019 papers› Achieved 8 point F1 improvement over state of the art (submitted for publication)	
Software Developer at Ghyston , Bristol, United Kingdom	2015 – 2018
<ul style="list-style-type: none">› Developed full-stack projects across industries and languages, including a 10x faster CSV-to-SQL processor, a visual template UI for financial XML, and a live bus tracker› Managed a two-person project, handling proposal, implementation and final launch› Trained client developers in new languages, providing templates and code reviews› Mentored students from Bristol University writing a C#/Xamarin mobile app	
Intern at TNG Technology Consulting , Munich, Germany	Summer 2012
<ul style="list-style-type: none">› Developed a graphical interface in JavaScript for a custom formal grammar› Reviewed code for other interns on the project	
Intern at Ergon Informatik , Zurich, Switzerland	Summer 2011
<ul style="list-style-type: none">› Developed a module in Java to compare GPS data sets	

ACTIVITIES

Harvard-Radcliffe Collegium Musicum , Harvard University	2020 – pres
Brandeis University Chamber Singers , Brandeis University	2018 – 2020
Bristol Choral Society , Bristol, United Kingdom	2015 – 2018
Code Club Volunteer , Bristol, United Kingdom	2016
<ul style="list-style-type: none">› Taught children from disadvantaged backgrounds how to program in Scratch› Certified STEM Ambassador	
Peer Support Program , University of Oxford	2013 – 2015
<ul style="list-style-type: none">› Certified Peer Supporter (30 hours of training in communication and listening)	
Corpus Christi Chapel Choir , University of Oxford	2011 – 2015
FIRST Lego League Robotics Championships , Switzerland and International	2006 – 2010
<ul style="list-style-type: none">› Qualified yearly for world championships in Copenhagen, Istanbul, and Atlanta	

LANGUAGES AND SKILLS

- › Java, Python, SQL, JavaScript, TypeScript, CSS, LaTeX, Git (proficient)
- › Haskell, C#, Bash, Unix / Linux (familiar)
- › German (bilingual), French and Latin (proficient)