Justin Malčić

1417E Marie Mount Hall, Regent's Drive College Park, MD 20770 United States malcic@umd.edu https://jmalcic.github.io/

Research interests

syntax, phonology, Germanic

I'm especially interested in the representations used in phrase structure and phonological structure. My undergraduate dissertation introduces a condition on chains in syntax similar to Kayne's Linear Correspondence Axiom, with the aim of predicting contiguity effects such as Relativised Minimality.

Education

2019- PhD in Linguistics, University of Maryland, College Park

Advisors: Juan Uriagereka and Bill Idsardi

2016-2019 BA (Hons.) in Linguistics, University of Cambridge: Class I

Dissertation: The Asymmetry and Antisymmetry of Syntax, Class I*, awarded Outstanding

Undergraduate Dissertation in Linguistics prize by LAGB

Modules: Syntax, Phonology, Computational Linguistics, Germanic Philology, Indo-European

Philology, Variation and Change in French

2009-2016 Elizabeth College, Guernsey

A-levels: Italian A*, Latin A, French A*, German A*; GCSEs: 10 A*, 5 A

Scholarships

2017 University Summer Courses in Germany for Foreign Students and Graduates, DAAD

Conference presentations

2019 The Asymmetry and Antisymmetry of Syntax. ULAB, 13th April

2017 Adverb certainty and the formal hierarchy. ULAB, 9th April

Related activities

2017 Article for Polyglossia magazine: *Cray-cray but totes legit: totes is like totes grammats. For reals.*

2017 Summer German Language Course at LMU, Munich, Germany. 85 hours at C1.1, grade 1,3

Conferences attended

CamCOS Cambridge, UK, 2017-2019

TWIST Leiden, The Netherlands, 2017-2018

ULAB Cambridge, UK, 2017; Edinburgh, UK, 2018; London, UK 2019

Voluntary positions

2018-2020 ULAB National Committee, webmaster and full-stack web developer

Responsible for building web app for conference management

2017-2019 Hack Cambridge Committee, lead designer and front-end web developer

Responsible for all design decisions and user-facing aspects of website

2017-2018 Polyglossia Committee, magazine designer and editor

Memberships

Undergraduate Member of the Linguistics Association of Great Britain

Languages

C1 French, German, Italian

A1 Danish

Technical skills

Programming languages: Ruby, Javascript and TypeScript, LaTeX, Swift, Shell

Software: Motion, Sketch