Brandon Chaperon

Email Website	brandon.chaperon@mail.mcgill.ca bchap.ca	
Education	McGill University, Montréal, QC, Canada	
BBOOKHON	M.A., Linguistics Thesis: V-al-e-ncy: Causative-Applicative syncretism in Wolof Committee: Martina Martinović and Luis Alonso-Ovalle (co-supervisors)	$2023-2025 \\ (expected)$
	B.A., Computer Science & Linguistics Thesis: A Negative Alternation: Negation Head Movement Allomorphy in Igala Supervisor: Martina Martinović	2019 - 2022
	Vanier College, Montréal, QC, Canada	
	D.C.S., Computer Science Technology	2016 - 2019
Employment	Teaching Assistant, McGill University	
	LING 360 - Introduction to Semantics	Fall 2024
	Research Assistant, Martina Martinović, MULL Lab	2021 - 2023
	Igala (Volta-Niger) and Wolof (Atlantic) elicitation and annotation	
	Build and maintain Igala Wiki, MULL Lab Website, and Dative	
Fieldwork	Igala (Yoruboid; Volta-Niger), remotely (Nigeria & UK)	since May 2021
	Supervision by Martina Martinović	
	Wolof (Senegambian; Atlantic), Saint-Louis & Dakar, Senegal	
	M.A. thesis fieldwork	$\mathrm{Jun}-\mathrm{Jul},2024$
	Research assistant for Martina Martinović	Apr-May,2023
	Kirundi (JD.62; Great Lakes Bantu), Montréal	m Jan-Jun,~2022
	As part of Jessica Coon's Field Methods class (LING 415)	
Awards	Graduate Research Enhancement and Travel (GREAT) Award. Travel 2024 Workshop in Paris. Funded by the Faculty of Arts at McGill University v	

Graduate Research Enhancement and Travel (GREAT) Award. Travel funding for SNAG 2024 Workshop in Paris. Funded by the Faculty of Arts at McGill University via the Department of Linguistics. September 5-6 2024. \$750 (CAD).

Canada Graduate Scholarship - Master's (CGS-M). Left-peripheral properties of Negation in Niger-Congo. Funded by the Social Sciences and Humanities Research Council (SSHRC). 2024–2025 (12 months). \$27,000 (CAD).

Graduate Mobility Award (GMA). Travel funding for 5 weeks of Thesis-related fieldwork in Senegal. Funded by the Government of Quebec via McGill University. Summer 2024. \$1,800 (CAD).

Undergraduate Arts Research Internship Award (ARIA). *Igala Sentence-Final Particles at the edge of vP*. Funded by the Faculty of Arts at McGill University. Summer 2022. \$5,000 (CAD).

Proceedings Papers Chaperon, B. (to appear). A Negative Alternation: Negation Head Movement Allomorphy in Igala. Selected papers from the 54th Annual Conference on African Linguistics. Contemporary African Linguistics: Language Science Press, 10.

Chaperon, B. (2023). Unravelling the 'not': left peripheral blocking of negation in Kirundi. *Toronto Working Papers in Linguistics*, 46(1).

Presentations

Conferences & Workshops

2024. Irrealis mood enclosed negation in Igala. Sentential Negation Across the Globe Workshop (SNAG 2024). Université Paris Cité (Laboratoire de Linguistique Formelle). September 5-6.

2023. A negative alternation: Negation head movement allomorphy in Igala. 54th Annual Conference on African Linguistics (ACAL 54). University of Connecticut. June 12-14.

2022. Focusing on Negation in Kirundi. 1st Toronto-Montreal Bantu Colloquium (Ba-ToM 1). University of Toronto. May 27-28.

Other

2022. Igala Sentence-Final Particles at the edge of vP. Arts Undergraduate Research Event. McGill University. October 18.

2022. Genealogic Approach to Low-Resource Language Modelling. MILA (Quebec AI Institute) Poster Presentation. April 26.

Services

Mentorship & Outreach

Program for Undergraduate Research in Linguistics (PURL) Pilot Project Emma Custer (mentee): Syntax of Igala perfectives

Winter 2024

North American Computational Linguistics Open Competition

Training session leader

Nov 2023 – Jan 2024

Reading Groups & Labs

Montreal Underdocumented Languages Linguistics Lab (MULL Lab)

(Co-)organizer

2023 – Winter 2024

McGill Syntax-Semantics Reading Group

Co-organizer Fall 2023 – Winter 2024

Conferences & Colloquia

55th Annual Conference on African Linguistics (ACAL), McGill University

Organizing committee

2023 - 2024

McGill Linguistics Colloquium Series

Co-organizer 2024 – Winter 2025

Reviewing

55th Annual Conference on African Linguistics (ACAL), McGill University

Abstract reviewer

2023

TECHNICAL SKILLS

Operating Systems: Linux (Arch, Debian, Ubuntu), Windows, Android

Software/Services: Git, SVN, MySQL, MongoDB, Docker, Redis, RabbitMQ, Celery, ELAN, Praat Languages: Python (PyTorch, TensorFlow, NLTK), Java, Javascript, Kotlin, PHP, SQL, NodeJS,

 $R, C\# (.NET), Bash, C, \LaTeX$

Natural Languages Native: Français (Québéc), English

Intermediate: 日本語

Elementary: Русский, español

Fieldwork/Structure: Igala (Volta-Niger), Wolof (Atlantic-Congo), Kirundi (Bantu), Tseltal and

Tsotsil (Mayan), Tlingit, Eyak, and Navajo (Na-Dene)