# **Symon Jory Stevens-Guille**

# PERSONAL DETAILS

Address 173 West California Ave.

Columbus, USA, 43202

Mobile (614) 695-7661

E-Mail stevensguille.1@buckeyemail.osu.edu

# ACADEMIC QUALIFICATIONS

#### Academic Interests

Semantic Parsing, Compositional + Distributional Semantics, Linear Logic, Ethical NLP

Ph.D. Linguistics
Ongoing

The Ohio State University

MA Linguistics 2016

University of Toronto

Summer Institute 2016

Linguistics Society of America

BA Linguistics and Philosophy 2015

McGill University

**LANGUAGES** 

English Native

French Reading Proficient

Python Advanced

IAT<sub>E</sub>X
Advanced

Prolog Proficient
Bash Proficient

# PROFESSIONAL EXPERIENCE

Teaching Assistant The Ohio State University

Class: Natural Language Metaphysics (mixed graduate and undergraduate)

08/2018-12/2018

Intern Kognitiv Corp

Duties: Research and Development for Interactive Dialogue Agents

(graph databases, webscraping, nlp)

05/2018-08/2018

Teaching Assistant The Ohio State University

Class: Language and Formal Reasoning

Teaching Assistant

Class: Undergraduate Research Seminar

08/2017-12/2017

Teaching Assistant

The University of Toronto

The Ohio State University

Class: Various 2015-2016

Intern I-Language Labs

Duties: Test development for field database application

04/2015 - 09/2015

Research Assistant McGill University

Supervisors: Junko Shimoyama, Brendan Gillon, Heather Goad, Michael Wagner 2013-2015

# **AWARDS AND GRANTS**

## Distinguished University Fellowship

The Ohio State University 2016, Dissertation Year

## Principal's Academic Honour Roll

McGill University 2014-2015

#### Academic All-Canadian Athlete Award

McGill University 2014-2015

#### Academic All-Canadian Athlete Award

Dalhousie University 2012-2013

### University of King's College Scholarship

University of King's College 2011-2013

## **PUBLICATIONS AND TALKS**

- [1] Mahler, T., Cheung, W., Elsner, M., King, D., de Marneffe, M.-C., Shain, C., **Symon Stevens-Guille**, and White, M. (2017). Breaking nlp: Using morphosyntax, semantics, pragmatics and world knowledge to fool sentiment analysis systems. In *Proceedings of the First Workshop on Building Linguistically Generalizable NLP Systems*.
- [2] Symon Jory Stevens-Guille (2016a). A timing analysis of right node raising identity. In Craioveanu, R., Doner, J., Hucklebridge, S., Konnelly, A., Maddeaux, R., McKenzie, Z., Melara, E., Murphy, P., and Stevens-Guille, S., editors, *Proceedings of the MOTH 2016 Syntax Workshop*, volume 36.
- [3] **Symon Jory Stevens-Guille** (2016b). A timing based account of rnr identity. In talk presented at MOTH 2016.