# Michelle Fullwood

#### about

Quincy, MA maf@mit.edu (716) 241-1888 michelleful.github.io github.com/michelleful

## programming

Python, Django, Flask SpaCy, sklearn gensim, PyTorch Pandas, Spark JavaScript, VueJS SQL, git

## languages

native English advanced French Mandarin intermediate Arabic Japanese elementary Hungarian Hieroglyphic Egyptian

#### awards

2011 NSF Graduate Research Fellowship Cornell University 2004 Merrill Scholar 2001 College Scholar 2000 Dean's Scholar 2002, 2004 Achievement Awards in Arabic 2000-2004 Dean's List Government of Singapore 2000 PSC Overseas Merit Scholarship

National Science Foundation

## community involvement

Co-organizer **Boston Python** Speaker PyCon 2015, 2017 PyData NYC 2014 **Boston Python** PyLadies Boston

## education

2010-2018 Ph.D. program in Linguistics, Massachusetts Institute of Technology

· Computational & experimental research on acquisition of Arabic morphology

· Dissertation: Biases in Segmenting Non-concatenative Morphology

· Coursework in linguistics, statistics, and machine learning

· Teaching assistant in introductory linguistics and phonology

2000-2004 **B.A.** in Linguistics and Mathematics, Cornell University

· Graduated magna cum laude and with distinction in all subjects, 4.0 GPA

· Study abroad, Fall 2003: Budapest Semesters in Mathematics

ongoing MOOCs from edX, Coursera, FutureLearn, etc.

# experience

Natural Language Processing Scientist, Spirit Al 2017-now

· Build pipeline of preprocessors and classifiers for detecting toxicity in text

Remote

Boston, MA

Boston, MA

· Research and implement NLU algorithms for chatbot–like product

· Build in-house tools for annotating and managing data

2015-2017 Consultant, Vista Higher Learning

· Advised client on architectural design and data collection for Spanish

and French speech recognizers for second language learners

· Analyzed data to better understand corpus characteristics and

recognizer performance

2008-2010 Web Developer, Imperial Consulting

· Developed custom web applications, front and back end, in Python, Django

and jQuery, for clients in education, biomedical and finance industries

**External Consultant, Centre for Strategic Infocomm Technologies** 2008-2009

· Advised client on evaluation procedures in speech and text processing

2004-2008 R&D Engineer, later Consultant,

**Centre for Strategic Infocomm Technologies** 

· Researched techniques and built engines for speech recognition, language

and speaker identification, and cross-language information retrieval

· Managed projects to evaluate and acquire systems

2004 Summer Intern, PARC Palo Alto, CA

> · Engineered a computational Lexical Functional Grammar to cover the basic sentence constructions of Modern Standard Arabic

· Built a root-and-pattern-based finite state Arabic morphological analyzer

# projects

2015 Linguistic streetmap of Singapore github://michelleful/SingaporeRoadnameOrigins

> · Used machine learning (scikit-learn) and mapping technologies to create a visualization of linguistic origins of Singapore streetnames

2014 **Fuzzy Arabic Dictionary** fuzzyarabic.herokuapp.com

> · Developed a novel Arabic learners' dictionary that can be gueried via non-exact transliteration, used by ~600 learners a week