# Elliot P. Schumacher

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#### **EDUCATION**

### Johns Hopkins University

August 2017 - Present

Ph.D. in Computer Science

Center for Language and Speech Processing

Advisor: Dr. Mark Dredze

Research area: Natural Language Processing for Medical Data.

# Carnegie Mellon University

August 2015-August 2017

Master of Science in Language Technologies

Language Technologies Institute Advisor: Dr. Maxine Eskenazi

Research area: Natural Language Processing for Educational domain.

Selected Courses: Machine Learning, Algorithms for NLP, Machine Translation, Language and

Statistics, Deep Learning, Computational Semantics (all PhD. level courses)

**GPA**: 3.73/4.00

# Ohio State University

May 2014

Bachelors of Science in Computer & Information Science, and Linguistics

with Honors, Cum Laude

Selected Courses: Computational Linguistics, Speech and Language Processing, Advanced Artificial

Intelligence, Computer Vision, Machine Learning Overall GPA: 3.64/4.00, Major GPA: 3.72/4.00

#### **PUBLICATIONS**

EMNLP 2016 November 2016

· E. Schumacher, M. Eskenazi, G. Frishkoff, K. Collins-Thompson. Predicting the Relative Difficulty of Single Sentences With and Without Surrounding Context. Proceedings of the 2016 Conference on Empirical Methods in Natural Language Processing (EMNLP 2016). (Link).

#### TEACHING EXPERIENCE

#### Johns Hopkins University

Fall 2018

Teaching Assistant for Machine Learning

Baltimore, MD

- · Responsibilities include holding office hours, writing homework assignments, and teaching recitation.
- · Gave guest lectures on Decision Trees and Linear Regression.

#### TECHNICAL REPORTS AND PRESS COVERAGE

A Readability Analysis of Campaign Speeches from the 2016 US Presidential Campaign March 2016

E. Schumacher, M. Eskenazi. (Arxiv Link).

- · CMU Press Release: Most Presidential Candidates Speak at Grade 6 8 Level
- · Selected Press Coverage

**Huffington Post**: Trumps Speeches Are At A Middle-School Reading Level, Study Says.

Washington Post: Trumps grammar in speeches just below 6th grade level, study finds.

Pittsburgh Tribune-Review: Speeches dip below 6th-grade level, study says.

#### RESEARCH EXPERIENCE

# Johns Hopkins University

Research Assistant

September 2017 - Present Baltimore, MD

- · Focusing on natural language processing as applied to medical documents (such as clinical notes).
- Currently working on improvements to concept linking systems for clinical notes using neural representations and unsupervised approaches.

### Carnegie Mellon University

September 2015 - August 2017

Research Assistant

Pittsburgh, PA

- · Worked on the DSCoVAR project, a Department of Education grant to build a Vocabulary Tutoring System.
- · Developed a method of ranking the reading difficulty of a sentence for first language learners, by running a crowdsourcing task and modeling the data to find important features (see EMNLP 2016 paper).
- · Built a pipeline that finds sentences with selected vocabulary words, and annotates them for difficulty and other information.

#### WORK EXPERIENCE

### State Teachers Retirement System of Ohio

January 2013 - August 2015

Student Developer, promoted to Developer

Columbus, Ohio

· Developed internal applications in Java and C#.

· Designed and implemented a web application for internal forms.

## Ohio State University Wexner Medical Center

May 2011 - January 2013

Student Intern

Columbus, Ohio

· Provided technical support within Ohio State's Hospital system.

### Ohio State University College of Medicine

Sept 2009 - August 2011

Mobile Services Student

Columbus, Ohio

· Provided technical support for students in the College of Medicine

### AWARDS AND ACHIEVEMENTS

### Graduate Research Fellowship

Recipient

- · Selected for a research fellowship, which provides full funding for tuition, stipend, and other fees.
- · Scholarship value: USD 75,000 per year, renewable for duration of degree.

# Maximus Scholarship Recipient

Recipient

· Received a yearly scholarship, which partially covered tuition for 4 years.

#### TECHNICAL STRENGTHS

Computer Languages

Python, Java, C#. Some experience in C, MATLAB

**Toolkits** 

tensorflow, sklearn, nltk

**Databases** 

MySQL, Oracle, Microsoft SQL