

# DENIS ROBERT GRIFFIS

[griffis.30@osu.edu](mailto:griffis.30@osu.edu)

[denisrgriffis@gmail.com](mailto:denisrgriffis@gmail.com)

The Ohio State University  
Department of Computer Science and Engineering  
395 Drees Laboratories, 2015 Neil Ave  
Columbus, OH 43210

RESEARCH INTERESTS	Natural Language Processing, Computational Semantics, Information Extraction, Machine Learning
EDUCATION	<p><b>The Ohio State University</b>, Columbus, OH USA Ph.D. in Computer Science &amp; Engineering, <i>2014 – present</i></p> <ul style="list-style-type: none"><li>• Co-advised by Dr. Eric Fosler-Lussier and Dr. Albert Lai</li><li>• Current research on the semantic consistency of word representations in continuous vector space</li></ul> <p><b>Carleton College</b>, Northfield, MN USA B.A. in Computer Science &amp; Russian, <i>2008 – 2012</i></p> <ul style="list-style-type: none"><li>• Magna cum laude</li><li>• Senior thesis (Computer Science) titled “PIG: Packet Inspection Guru”</li><li>• Senior thesis (Russian): translation of Georgiy Demidov’s short story “No Toe Tag”, awaiting publication in the short story collection “Five Fates from a Wondrous Planet”</li></ul>
FELLOWSHIPS	<b>National Institutes of Health</b> , Pre-Doctoral Fellowship, <i>2015 – present</i>
PROFESSIONAL EXPERIENCE	<p><b>Fulcrum Software Solutions</b>, Dublin, OH USA Software Developer, <i>2012 – 2014</i></p> <ul style="list-style-type: none"><li>• Designed, develop, and deployed applications in the business and healthcare sectors, on the .NET development stack</li><li>• Acted as client contact for design and troubleshooting on multiple projects</li></ul>
SERVICE	<p><b>The Ohio State University</b>, Columbus, OH USA AI Seminar Coordinator, <i>2015 – present</i></p> <p><b>State Science Day</b>, OH USA Volunteer, <i>2014 – present</i></p> <ul style="list-style-type: none"><li>• Judged science fair projects of students of various ages</li></ul>
ACTIVITIES	<p><b>Columbus Symphony Chorus</b>, Columbus, OH USA Baritone, Vice Chair</p>
AFFILIATIONS	The Association for Computing Machinery (ACM)