## **Shiran Dudy**

PERSONAL INFORMATION	Address E-mail Web	1955 NW Hoyt, 97209, Portland, Oregon <a href="mailto:shirdu2@gmail.com">shirdu2@gmail.com</a> <a href="mailto:website">www.shirandudy.com/</a> (academic website)
RESEARCH INTERESTS	<ul> <li>Assistive Technology or Augmentative and Alternative Communication (AAC), Brain-Computer interface (BCI), (Bio)ethics.</li> <li>Language Modeling (LM) for users, message decoding for healthy and non-healthy users, code switching.</li> <li>Continuous-Output prediction, Embedding spaces representation, GANs and RL</li> <li>Tools for Morphological Languages, Hebrew in particular.</li> <li>Error Analysis, Models Interpretability.</li> <li>Speech recognition, Speech synthesis.</li> </ul>	
EDUCATION	2013-present	P.hD. in Computer Science Focus on Machine Learning applied to NLP. "Oregon Health and Science University" (OHSU), Portland, OR, USA Paticipate in Brain-Computer Interface (BCI) project. Part of the Language Model (LM) team whose aim is to improve BCI letter prediction by developing LM modules. The goal is to facilitate locked- in patients when composing a sentence with a BCI.
	2012	B.Sc. in Biomedical Engineering Focused on Signal Processing "Ben Gurion University" (BGU), Israel Final project made in signal processing field, in collaboration with AudioCodes company, with the goal of conducting a feasibility test fo a Text To Speech system (TTS) for the Hebrew language.
	2011-2012	Extra courses, Signal Processing  Took several undergraduate and graduate level courses at the Electrical Engineering Department. (BGU) Fundamentals of Speech Signal Processing Speech Signals Coding & Compression Introduction to Digital Image Processing
PUBLICATIONS		"Noisy Neural Language Modeling for Typing Prediction in BCI Communication", R. Dong, D. Smith, S. Dudy, S. Bedrick,

Association for Computational Linguistics (NAACL), SPLAT workshop, Minineapolis, 2018.

"Compositional Language Modeling for Icon-Based Augmentative and Alternative Communication", S. Dudy, S. Bedrick, Association for Computational Linguistics (ACL), DeepLo workshop, Melbourne, 2018.

"A Multi-Context Character Prediction Model for a Brain-Computer Interface", S. Dudy, S. Xu, S. Bedrick, D. Smith, North American Association for Computational Linguistics (NAACL), SCLeM workshop, New Orleans, 2018.

"Automatic Analysis of Pronunciations for Children with Speech Sound Disorders", S. Dudy, S. Bedrick, M. Asgari, and A. Kain, Computer Speech and Langauge (CSL) journal, 2018

"OHSU @ MediaEval: Adapting Textual Techniques to Multimedia Search", S. Dudy, S. Bedrick, Media Eval Benchmarking Initiative for Multimedia Evaluation (IEEE satellite event), Wurzen, 2015

"Pronunciation Analysis for Children with Speech Sound Disorders", S. Dudy, M. Asgari, and A. Kain, IEEE Engineering in Medicine and Biology society (EMBC), Milan, 2015

"Phonetic Search in a New Target Language Using Multi					
Language Indexing and Phonetic Mappings", In Proceedings					
2013 Speech Processing Conference, Tel Aviv. 2013					

ACADEMIC QUALIFICATIONS	2017	<b>Teaching Assistant</b> "Introduction to Deep Learning", Professor Meysam Asgari Included homework preparation and grading, and demos. (OHSU)
	2016	<b>Teaching Assistant</b> "Analyzing Sequences", Professor Stephen Wu Included homework preparation and grading. (OHSU)
	2013	<b>Signal Processing Researcher</b> Afeka Center for Language Processing (ACLP), Professor Ami Moyal Participate in 2 researches on key-word spotting.
	2012-2013	Research Assistant Speech and Signal Processing Lab, Professor Sharon Gannot. The lab focuses on the study of speech and acoustics. Participated ir a research to develop a de-reverberated signal to enhance speech recognition performance. "Bar Ilan University" (BIU)
	2011-2012	<b>Teaching Assistant</b> "Introduction to Stochastic Processes" Professor Maoz Shamir. Included lesson plan, frontal instruction and grading. (BGU)
	2009-2010	Research Assistant Computational Motor Lab, Professor Amir Karniel The lab focuses on the study of human motor control and biomechanics. Participated in the "handshake experiment," based on Turing test theory. (BGU)
WORK EXPERIENCE	2016	<b>Cylance Inc.</b> (Summer internship) Worked as a deep learning engineer in data science team. Implemented deep learning architectures to detect malware.
	2015	<b>Sensory Inc.</b> (Summer internship) Worked as a speech processing engineer. Integrated trigger-based speaker verfication process, incorporated new elements to the process and estimated optimal model parameters. Worked on a user defined process to employ a digit sequence task.
	2012	<b>Vocal-Zoom</b> (Start-Up company) Worked as a signal processing engineer. Their mission is to enable communication and speech recognition, especially in noisy environments.
	2011-2012	<b>Vectorious Medtech</b> (Start-Up company) Worked as a research and development engineer. Their mission is to develop a monitoring device for Congestive Heart Failure patients.
PC SKILLS	Languages: Task Mngmnt: OS: ASR Tools: Search engine: Python Tools: Paper related: Version Control: Cloud Service:	Python, R, Ruby, Matlab, TCL, Cython, C++, Bash/Shell, Cygwin Hadoop, MPI, Condor, Spark Linux, OSX, Windows, Docker (VM) HTK, Kaldi, Openfst Lucene PyTorch, TesorFlow, Keras, Scikit-learn ,virtualenv Latex, Bibtex, vim Git (repos on github, docker hub) Amazon EC2, Amazon Route 53 (DNS service)

	38 <sup>th</sup> Security and Privacy Symposium student travel award, 2017 Student Research Workshop (SRW) travel award to attend ACL, 2018 Graduate Student Organization (GSO) at OHSU travel award to attend NAACL, 2018			
LANGUAGES	Hebrew (native	English (high fluency level) Hebrew (native speaker) Arabic (basic level)		
PERSONAL SKILLS	Good human interaction skills Good in planning and meeting objectives Know how to work under pressure Well organized and responsible			
ARMY SERVICE	2004-2006	Sergeant, The Medical Corps Guided medical crews and prepared them for daily emergency aids, prepared crews for warfare scenarios. Served as a medic as well.		