Mika Braginsky

Education

June 2014 Bachelor of Science in Computer Science and Engineering and in Brain and Cognitive Sciences, Massachusetts Institute of Technology, Cambridge, MA.

Work Experience

Sep 2014 **Research Assistant**, Language and Cognition Lab, Stanford University, Stanford, CA.

– present Developed tools for language acquisition research and conducted large-scale data analyses.

- Wordbank | wordbank.stanford.edu
 An online repository of language development data (uses Django, MySQL and R Shiny).
- o wordbankr | cran.r-project.org/web/packages/wordbankr An R package for accessing Wordbank data.
- MetaLab | metalab.stanford.edu
 Tools for power analysis and experimental planning in language acquisition (uses R Shiny).
- Wordful
 A mobile app for collecting of word learning data (uses JavaScript, AngularJS, Ionic).
- Sep 2013 Undergraduate Researcher, MIT, Cambridge, MA.
- Aug 2014 Designed and implemented a model of early cross-situational word learning (using Python).
- June 2013 Research and Development Intern, Basis Technology, Cambridge, MA.
- Aug 2013 Improved a statistical model for named-entity resolution and entity linking through error analysis and software development (using Java, Python).
- June 2012 Undergraduate Researcher, MIT Lincoln Laboratory, Lexington, MA.
- Aug 2012 Developed a behavioral experiment for investigating the connection between language and motor control (using Python).

Other Experience

Projects

- Multi-lingual translation mikabr.shinyapps.io/linger
- Visualization of historical gender of names mikabr.shinyapps.io/names
- Multi-function nonparametric bootstrap github.com/langcog/langcog
- o Chatbot puzzle
 github.com/mikabr/chatbot_puzzle
- SAT analogy problem solver github.com/mikabr/sat-solver

Coursework

- o Practical Natural Language Processing
- o Natural Language and the Computer Representation of Knowledge
- Artificial Intelligence
- Introduction to Inference
- Design and Analysis of Algorithms
- o Computer Systems Engineering
- Elements of Software Construction
- Computation Structures
- o Probability and Random Variables
- o Linear Algebra

Skills

Programming Proficient in R (tidyr, dplyr, ggplot2, shiny, knitr), Python (django, nltk, numpy), JavaScript (angular, ionic); familiar with SQL, Java, MATLAB, Scheme.

Tools UNIX, Git, Subversion, EC2, Apache, HTML, CSS, LATEX.

Languages Native English and Russian, conversational Hebrew.