MARTYNAS SNARSKIS

PERSONAL INFORMATION

PLACE, DATE OF BIRTH: Kaunas, Lithuania | 23 April 1998

ADDRESS: 148 Brooks Ave. Rochester, NY 14619

PHONE: (630) 432-5480

EMAIL: msnarsk2@u.rochester.edu

EDUCATION

JAN 2018 - CURRENT B.S. in Brain and Cognitive Science, University of Rochester

GPA: 3.91; Dean's List: S.2018, F.2018, S.2018

Aug 2016 - Dec 2017 B.S. in Computer Engineering, Iowa State University

Degree Not Completed - Transfer

RESEARCH AND WORK EXPERIENCE

MAY 2016 - CURRENT | FACTS.LAB, UNIVERSITY OF ROCHESTER

Can language embedding models capture type-coercion reading time effects?

NOV 2018 - CURRENT | HAEFNER LAB, UNIVERSITY OF ROCHESTER

Psychophysics task design for showing effects of approximate inference in humans.

JUN 2018 - AUG 2018 | BRAIN TOOL LAB, DUKE UNIVERSITY

Researcher, Engineer

Contributed to prototype automated neurosurgical device. Machine learning model for predicting

solute concentration from UV-Vis spectrograph.

SEP 2017 - NOV 2017 | MAIZEGDB, Ames IA

Web Developer

Aug 2015 - Aug 2017 | Vector Robotics, MEK Robotics

Software Designer, Engineer

MATE CHICAGO REGIONALS: 2nd Place (2016); MATE INTERNATIONALS: 20th Place (2016)

AWARDS AND SCHOLARSHIPS

MAY 2019	Charles I. Keelan Memorial Award	\$ 1900
APRIL 2016	University of Rochester Discover Grant	\$ 1375

MAY 2016 Illinois State Scholar Award MAY 2016 A.P. Scholar with Distinction

SKILLS AND INTERESTS

PROGRAMMING: Python, MATLAB, Java, C / C++, HTML / CSS / Javascript;

PyTorch/Torch, ScikitLearn, NumPy, SciPy

LANGUAGES: English, Lithuanian, German (Elementary), Latin (Elementary)

COURSES (FALL 2019 COURSES ARE ITALIZICED)

COMPUTER SCIENCE Data Structures; Advanced Programming; Artificial Intelligence

MATHEMATICS Calculus III; Differential Equations; Discrete Mathematics;

Introductory Statistics; Linear Algebra

BRAIN SCIENCES Cellular, Molecular, and Developmental Neuroscience;

Neural Foundations of Behavior; Introductory Cognitive Science;

Perception and Action; Computational Neuroscience; Computational Models of Perception and Cognition

LINGUISTICS Linguistic Analysis; Psycholinguistics;

Statistical and Neural Computational Linguistics

Intro to Semantic Analysis

PHILOSOPHY Theory of Perception; Theory of Mind; Philosophy of A.I.