Daniel Nakhimovich

http://dance.offinto.space

EDUCATION

Rutgers University

Doctor of Philosophy in Robotics; GPA: 3.94

The Cooper Union

Bachelor of Engineering in Electrical Engineering; GPA: 3.55

Machon Shlomo: The Heiden Institute

Jewish Law, Ethics, Philosophy, and Leadership

New Brunswick, NJ Sept 2019 - May 2025

Email: dnahimov@gmail.com

Mobile: $+1\ 551-795-5019$

New York, NY Sept 2015 - May 2019

Jerusalem, Israel Sept 2021 - June 2023

Peer-Reviewed Publications

Development of a Socially Cognizant Robotic Campus Guide, by Benjamin Greenberg, Daniel Nakhimovich, Richard Magnotti, Hriday Purohit, Sanskar Shah, Aniket Satish Kulkarni, Uriel Gonzalez-Bravo, and Noah R. Carver, in Companion of the 2024 ACM/IEEE International Conference on Human-Robot Interaction (HRI), 2024.

Resolution Complete In-Place Object Retrieval given Known Object Models, by Daniel Nakhimovich, Yinglong Miao, and Kostas E. Bekris, in *IEEE International Conference on Robotics* and Automation (ICRA), 2023.

Persistent Homology for Effective Non-Prehensile Manipulation, by Ewerton R. Vieira, Daniel Nakhimovich, Kai Gao, Rui Wang, Jingjin Yu, and Kostas E. Bekris, in *IEEE International* Conference on Robotics and Automation (ICRA), 2022.

Uniform Object Rearrangement: From Complete Monotone Primitives to Efficient Non-Monotone Informed Search, by Rui Wang, Kai Gao, Daniel Nakhimovich, Jingjin Yu, and Kostas E. Bekris, in *IEEE* International Conference on Robotics and Automation (ICRA), 2021.

Robotics as an Enabler of Resiliency to Disasters: Promises and Pitfalls, by Rui Wang, Daniel Nakhimovich, Fred S. Roberts, and Kostas E. Bekris, in Resilience in the Digital Age - Lecture Notes in Computer Science (LNCS), Springer Nature, 2021.

Pushing the Boundaries of Asymptotic Optimality in Integrated Task and Motion Planning, by Rahul Shome, Daniel Nakhimovich, and Kostas E. Bekris, in Algorithmic Foundations of Robotics XIV, Springer International Publishing, 2021.

Giga Graph Cities: Their Buckets, Buildings, Waves, and Fragments, by James Abello, Haoyang Zhang, Daniel Nakhimovich, Chengguizi Han, and Mridul Aanjaneya, in IEEE Computer Graphics and Applications, IEEE, 2022.

Graph Cities: Their Buildings, Waves, and Fragments, by James Abello, Daniel Nakhimovich, Chengguizi Han, and Mridul Aanjaneya, in The 4th International Workshop on Biq Data Visual Exploration and Analytics with EDBT/ICDT (BigVis), 2021.

Graph Waves, by James Abello and Daniel Nakhimovich, in The 3rd International Workshop on Big Data Visual Exploration and Analytics with EDBT/ICDT (BigVis), 2020.

Additional Research Projects



New Brunswick, NJ Sept 2019 - May 2025

- Robot Nudging: A robot nudge is a robot behavious or ineherent design which alters a person's behaviour without significantly changing the incentive structure. I performed an extensive literature review of the subject in order to discover which ethical parameters are most urgent to consider for robot designers and policy makers.
- Object Rotation Task Descriptions for Robots in English: I performed an informal survey, collecting human descriptions in English of household objects being rotated in a simulated environment. The goal is to study how people naturally describe tasks to a robot without assumptions of "key words" and "wake phrases".

• Put That There: Human-Robot Interaction studies typically focus on robots understanding humans whereas this project studies how robots can be better understood by humans. I designed and performed expreriments to test human ability to interpret instructions given by a real robot.



Piscataway, NJ

 $Summer\ 2018-2020$

- **k-connectivity**: k-connectivity is a connectivity measure for graphs. I designed two algorithms for finding approximations of minimum seperating sets of a graph in order to perform efficient graph decomposition for data visualization.
- **Graph Peeling**: Graph Peeling is the iterative process of removing vertices from a graph. I explored properties of various graph peeling techniques and designed a new peeling algorithm (wave decomposition) in order to decompose very large graphs efficiently.

One-off Projects

2019; OpenSesame: Open source cryptographic co-processor implemented on an FPGA

2018; pass2act: Passive to active sentence transformer built using spaCy's dependency tree parser

2017; biboch: Bitboard checkers implementation with an AI that performs a fast alpha/beta search on the game tree

2016; 8-bit processor: Custom 8-bit instruction set architecture written in verilog

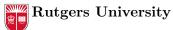
2015; 2048 Circuit: A recreation of the popular mobile game 2048 using various CMOS ICs, buttons, and LEDs

TEACHING/MENTOR EXPERIENCE



Online

 $Summer\ 2023$



New Brunswick, NJ

- 2020 2021; Mentor: Mentored undergraduate students in robotics projects.
- 2019; Teaching Assistant: 512: Introduction to Data Structures and Algorithms

Conceptheca

Mentor to Android II

Fair Lawn, NJ

Mentor to Android Developement Interns

2015 - 2016

Fair Lawn High School

Fair Lawn, NJ

Marching Band Woodwind Section Leader and Clarinet Tutor

2014 - 2015

INDUSTRY EXPERIENCE

PulsePoint
TechOps Intern

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New York, NY Summer 2017

- QPS Monitoring: QPS stands for queries per second. Optimized application metric collection/alerting to reduce the false positive rate of QPS drops.
- System Integrity: Automated the backup and data verification of large (~100GB) databases.

Conceptheca

Mobile Application Developer

Fair Lawn, NJ

2015 - 2016

- Blood-loss: A mobile application on Android/iOS for doctors that calculates the maximum allowable blood-loss that a patient can undergo before reaching critical condition
- JAM Fractals: A mobile game on Android OS that allows a player to mix ingredients to form seemingly random and chaotic fractal images
- Sepsis Clock: An iOS application to help doctors keep track of the time and completion progress of the procedures to treat patients with septic shock

SKILLS

Languages: C/C++/Objective-C, Python, Rust, Java, C#, MATLAB, Verilog, Bash, HTML/CSS, Russian

Robotics and Sensing Software: OpenCV, CGAL, ROS, Gazebo

Robots and Hardware: Baxter, Yaskawa Motoman, Xilinx FPGAs, 3D Printers

Physics Engines: Bullet, Godot, Unity

Miscellaneous: Docker, Boost

AWARDS/CERTIFICATIONS

2023; Best Design Process Award at HRI: Development of a Socially Cognizant Robotic Campus Guide

2023; Certificate in Socially Cognizant Robotics: Upon completing 2 years in an NSF-funded National Research Traineeship focused on Socially Cognizant Robotics for a Technology Enhanced Society

2021; Best Paper Award at BigVis: Graph Cities: Their Buildings, Waves, and Fragments

2018; HackCooper; 1^{st} prize: skEye Net - Wireless eye tracking / gaze estimation headset that works in realtime

2015 — 2019; Half-tuition scholarship: Merit scholarship from Cooper Union

2015 — 2019; Innovators Merit Scholarship: Merit scholarship from Cooper Union

2015; David Lee Memorial Scholarship: For academic achievment and community service

Miscellaneous

Peer Reviewes: 2019 - ...

- ISER: International Symposium on Experimental Robotics
- IROS: Conference on Intelligent Robots and Systems
- RSS: Robotics: Science and Systems Conference
- CoRL: Conference on Robot Learning
- ICRA: International Conference on Robotics and Automation
- ICAR: International Conference on Advanced Robotics
- RA-L: IEEE Robotics and Automation Letters
- BigVis: Big Data Visual Exploration and Analytics Conference