Daniel Nakhimovich

Email: dnahimov@gmail.com Mobile: +1-551-795-5019

EDUCATION

Rut

Rutgers University

The Cooper Union

Doctor of Philosophy in Robotics

Bachelor of Engineering in Electrical Engineering; GPA: 3.55

New Brunswick, NJ Sept 2019 – May 2024

New York, NY

Sept 2015 - May. 2019

144 DIMACS

EXPERIENCE

Piscataway, NJ

Summer 2018 - 2019

Undergraduate Researcher

- Support: This work was partially supported by the Computer-Human Graph TeleDiscovery grant (IIS-1563971) under the direction of James Abello.
- **k-connectivity**: k-connectivity is a connectivity measure for graphs. 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. Explored properties of various graph peeling techniques and designed a new peeling algorithm (wave decomposition) in order to decompose very large graphs efficiently.

PulsePoint
TechOps Intern

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

Projects

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

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

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

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

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

PUBLICATIONS

Pushing the Boundaries of Asymptotic Optimality in Integrated Task and Motion Planning, by Rahul Shome, Daniel Nakhimovich, and Kostas E. Bekris, in Submitted to The 14th International Workshop on the Algorithmic Foundations of Robotics, 2020.

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