Dr. Dmitry Kopitkov Address: Haifa, Israel Phone: +972-50-8716165 E-mail: <u>dimkak@gmail.com</u>

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2017-2021 Technion, Israel Institute of Technology Doctor of Philosophy (Ph.D.) at Technion Autonomous Systems Program (TASP) 2014-2017 Technion, Israel Institute of Technology Master of Science (M.SC) at Technion Autonomous Systems Program (TASP) • Summa Cum Laude: Finished as outstanding student with 98 average score 2006-2012 Tel Aviv-Jaffa College Bachelor of Science (B.SC.) in Bio-informatics • Magna Cum Laude: Finished as outstanding student with 91 average score Research Experience: 2017-2021 Deep probabilistic inference and information recovery • Focus of my Ph.D. thesis • Supervised by P: Vadim Indelman, ANPL Lab • Technologies: Python (+ its many scientific packages), Mathab, TensorFlow • Neural network optimization study, involved training over 10000 deep models 2014-2017 Planning in conservative belief space • Supervised by Pr. Vadim Indelman, ANPL Lab • Supervised by Pr. Vadim Indelman, ANPL Lab 2011-2012 Signervised by Pr. Vadim Indelman, ANPL Lab 2011-2012 Big human genes • Main author of final Bachelor's bioinformatical project 2020-2014 Variety of research topics during career in hi-tech R&D Publications: 2020 <th>Education:</th> <th></th>	Education:	
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2018 D. KOPUKOV, V. Indelman, KODOT LOCALIZATION INFOUGN INFORMATION RECOVERED From CNN Classificators", International Conference on Intelligent Robots and Systems (IROS) 2018. < pdf>	2019	D. Konithen V. L. Johnson "Dobot Logalization through Luformation Decomp J. Free CMM
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2017	D. Kopitkov , V. Indelman, "No Belief Propagation Required: Belief Space Planning in High- Dimensional State Spaces via Factor Graphs, Matrix Determinant Lemma and Re-use of Calculation", International Journal of Robotics Research (IJRR), < <u>pdf</u> >
2017	D. Kopitkov , V. Indelman, "Computationally Efficient Belief Space Planning via Augmented Matrix Determinant Lemma and Re-Use of Calculations", International Conference on Robotics and Automation (ICRA) 2017 and IEEE Robotics, < <u>pdf</u> >
2017	D. Kopitkov , V. Indelman, "Computationally Efficient Belief Space Planning via Augmented Matrix Determinant Lemma and Re-Use of Calculations", IEEE Robotics and Automation Letters (RA-L), < <u>pdf</u> >
2016	D. Kopitkov , V. Indelman, "Computationally Efficient Decision Making Under Uncertainty in High- Dimensional State Spaces", International Conference on Intelligent Robots and Systems (IROS) 2016, < <u>pdf</u> >
2016	D. Kopitkov , V. Indelman, "Computationally Efficient Active Inference in High-Dimensional State Spaces", AI for Long-Term Autonomy (AI-LTA) workshop, International Conference on Robotics and Automation (ICRA) 2016 and IEEE Robotics, < <u>pdf</u> , <u>poster</u> , <u>presentation</u> >
2015	D. Kopitkov , X. Yan, J. Dong, B. Boots, V. Indelman, "Fast continuous incremental SLAM through Light Bundle Adjustment and Gaussian Process", Israeli Conference on Robotics 2016 (Abstract-level), < <u>abstract</u> , <u>presentation</u> >
2015	D. Kopitkov , V. Indelman, "Computationally Efficient Decision Making and Belief Space Planning in High-Dimensional State Spaces", Israeli Conference on Robotics 2016 (Abstract-level), < <u>abstract</u> , <u>presentation</u> >
Graduate	courses:
	Introduction to Machine Learning, grade 96.

- Foundations and Applications of Artificial Intelligence, grade 100.
- Artificial Intelligence and Autonomous Systems, grade 100.
- Introduction to Robotics, grade 98.
- Vision-Aided Navigation, grade 99.
- Process Optimization, grade 100
- Random Processes in Aerospace Systems, grade 100
- Fundamentals in Estimation Theory, grade 100
- Sparse and Redundant Representations and their Applications in Signal and Image Processing, grade 97

Scholarships awarded, prizes and honors received:

- 2017 Completion of Master's degree with Honors: Summa Cum Laude. 98 average score out of 100.
- 2016 Irwin and Joan Jacobs Fellowship for excellence in graduate studies and research.
- 2015 Irwin and Joan Jacobs Fellowship for excellence in graduate studies and research.
- 2012 Completion of Bachelor's degree with Honors: Magna Cum Laude. 91 average score out of 100. Ranked 12 out of 211.
- 2006 College scholarship for students with high entrance scores, pecuniary amount equal to the cost of the full first college year.
- 2002 Award for outstanding performance during service, from the military department of operational computer systems, Mamdas.
- 2001 Award of outstanding completion of high school.

Research Interests:

Machine Learning, Deep Learning, Kernel Machines, Probabilistic Inference, Artificial Intelligence, Reasoning, Planning, SLAM, General Artificial Intelligence, Robotics

Work Experience:

2013 – 2014 <u>Interacting Technology</u> (startup company develops social network platform)

Team Leader

- Led an R&D team that builds mobile fundamentals for innovative social network website
- Responsible for product's architecture design and technological solutions
- Supervised the design and implementation of mobile application which is main part of social network solution
- <u>Work environments</u>: Windows, Microsoft Visual Studio, Flash Builder, TortoiseSVN, TortoiseGit, Scrum
- <u>Technologies</u>: LINQ, ASP .NET, SQL Server, Couchbase, Memcached, Adobe Flash Media Center, Adobe AIR, AJAX, Android
- <u>Programming languages</u>: .NET, ActionScript 3.0, JavaScript, HTML

2011 – 2012 <u>Intellinx</u> (company develops tools and solutions in the area of internal fraud)

Software Developer

- Served as developer in an R&D team that manufactures infrastructural products for expanding management and test running of rules in the area of internal fraud
- Participated in the design and implementation of new projects, including supervising several of them
- Work environments: Windows, Eclipse, TortoiseSVN, Scrum, Agile
- <u>Technologies</u>: JPA, Hibernate, Spring, Spring Batch, Spring Integration, Eclipse Plugin Development, JBoss Drools, JDBC, MySql, Hsqldb, WebServices, Apache Tomcat, Apache Trinidad, SQL, Ant, Log4j, JUnit
- Programming languages: Java SE, J2EE

2009 – 2011 <u>Aluna</u> (an SOA consulting company) Software Developer

- Head developer in a client-server project based on web services technology:
 - Supported the project from beginning to final stages
 - Worked both independently and as part of a team
 - Conducted extensive research activities
- Developer in an integration team that uses Oracle's OSB language responsible for the design, implementation, and installation of the interfaces into the organization's ERP systems
- Work environments: Windows, Eclipse, Subversion, TortoiseSVN
- <u>Technologies</u>: XML, WebServices, WSDL, Apache Tomcat, Axis2, WebLogic, OSB, Derby, SQL, JMS, Ant, Log4j, JUnit, Apache open source libraries
- Programming languages: Java SE, J2EE

2006 – 2009 <u>*Tadiran Telecom</u>* (company develops VOIP telephony switchboards) Software Developer</u>

- Member of a team the developed framework for a VOIP telephone switchboard:
 - Responsible for all technological aspects of the infrastructure team
 - Led the development of the main part of the system that performs logic within the system
 - Developed, designed, and implemented complex modules within the system
- Member of a team that developed applications for improving the capabilities of the VOIP switchboard:
 - Developed a script-based development infrastructure for the switchboard
 - Designed and implemented various applications for the switchboard
 - Performed expansion-encoding and deciphering of Audio Codecs, such as G729
- Work environments: Eclipse, Visual Studio, Serena Dimensions, Unix, Windows
- Technologies: VOIP, Codecs G711 G729, protocols SIP MGCP, GigaSpaces, XML, Java Reflections
- <u>Programming languages</u>: Java SE, J2EE, C, UML, VBScript

Military Service:

2001 – 2006 Israeli Defense Forces (IDF)

Software Developer at Mamdas unit – Air Force

- Successfully completed a programming course at Mamram with 92 average score.
- Member of an infrastructure development team for Rich-Client Enterprise Applications:
 - Led the design and implementation of a generic queries infrastructure
 - Extensively used and expanded UI components and low-level mechanisms in Windows
- Member of a team that developed infrastructures and tools for accelerating and improving development processes:
 - Involved in designing and implementing various technological solutions for improving the development process of a central project within the unit
- Received award for outstanding performance during service
- Work environments: Delphi Enterprise, WebSphere, ClearCase, ClearQuest, RationalRose, AQTime

Profiler, Sleuth Profiler, Visual Studio, JBuilder

- <u>Technologies</u>: COM, MS Office Extension, XML & XSLT, Windows scripting, UI Component Development, Enterprise Java Beans, JNI
- Programming languages: Java SE, J2EE, Delphi, UML, VBScript, Matlab, C++
- Honorable discharge with the rank of First Sergeant

Professional Courses:

- Design Patterns
- Advanced Java
- Enterprise JavaBeans

Other Skills:

- Fluent in English, Hebrew, and Russian. Some Spanish
- High work ethic, Proven abilities to lead development and design, Deep and quick understanding of a variety of technical problems, Ability to work independently, Strong learning and researching abilities