Eli Levy Karin April 2020

Max-Planck Institute for Biophysical Chemistry Am Fassberg 11, Göttingen 37077, Germany

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| Education | | |
|-------------|---|---|
| 2018 – | Postdoc. Advisor: Dr. Johannes Söding | Quantitative and Computational Biology, MPIBPC |
| 2013 – 2017 | Ph.D. Advisors: Prof. Tal Pupko and Prof. Itay Mayrose | Faculty of Life Sciences, TAU |
| | <u>Dissertation</u> : Statistical Techniques in Molecular Evolution: Improving insilico Sequence Simulations and Detecting Genotype-Phenotype Associations | |
| 2012 – 2014 | M.Sc in Theoretical and Mathematical Biology (direct Ph.D track) | Faculty of Life Sciences, TAU |
| | Grade average: 98 | |
| 2008 – 2011 | B.Sc in Computer Science. Grade average: 90 (magna cum laude) | Faculty of Exact Sciences, TAU |
| | - Participated in "First Steps in Research for Excellent Students". Studied aspects of the human metabolic network at Prof. Eytan Ruppin's lab. | |
| | Grade: 97 | |
| | Participated in "Parallel Computation of Computer Vision Algorithms" workshop. Final project focused on <u>accelerating the calculation of optical flow fields</u>. Grade: 99 | |
| 2005 – 2008 | B.Sc in Biology. Grade average: 90 | Faculty of Life Sciences, TAU |

Publications

- * denotes equal contribution
- 13 <u>Levy Karin E</u>, Mirdita M, & Söding J. MetaEuk sensitive, high-throughput gene discovery and annotation for large-scale eukaryotic metagenomics. *Microbiome*. 2020; *8:48*.
- Levy Karin E, Ashkenazy H, Hein J, & Pupko T. A simulation-based approach to statistical alignment. *Systematic Biology*. 2019; 2:252-266.
- Ashkenazy H, Sela I, <u>Levy Karin E</u>, Landan G, & Pupko T. Multiple sequence alignment averaging improves phylogeny reconstruction. *Systematic Biology*. 2019; 1:117-130.
- Mushegian A, <u>Levy Karin E</u>, & Pupko T. Sequence analysis of malacoherpesvirus proteins: pan-herpesvirus capsid module and replication enzymes with an ancient connection to "Megavirales". *Virology*. 2018; 513: 114-128.
- 9 Lavi B, <u>Levy Karin E</u>, Pupko T, & Hazkani-Covo E. The prevalence and evolutionary conservation of inverted repeats in proteobacteria. Genome Biology and Evolution. 2018; 3: 918–927.
- 8 <u>Levy Karin E*</u>, Ashkenazy H*, Wicke S, Pupko T, & Mayrose I. TraitRateProp: a web server for the detection of associations between phenotypic trait changes and specific sequence sites. *Nucleic Acids Research.* 2017; 45:W260-W264.
- Ashkenazy H*, <u>Levy Karin E*</u>, Mertens Z, Cartwright R, & Pupko T. SpartaABC: a web server to simulate sequences with indel parameters inferred using an approximate Bayesian computation algorithm. *Nucleic Acids Research.* 2017; 45:W453-W457.
- 6 <u>Levy Karin E</u>, Wicke S, Pupko T, & Mayrose I. An integrated model of phenotypic trait changes and site-specific sequence evolution. *Systematic Biology*. 2017; 6:917–933.

- Levy Karin E*, Shkedy D*, Ashkenazy H, Cartwright R, & Pupko T. Inferring rates and length-distributions of indels using approximate Bayesian computation. *Genome Biology and Evolution*. 2017; 9:1280-1294.
- 4 Preisner H, <u>Levy Karin E</u>, Poschmann G, Stühler K, Pupko T, & Gould S. The cytoskeleton of parabasalian parasites comprises proteins that share properties common to intermediate filament proteins. *Protist*. 2016; 167:526–543.
- 3 <u>Levy Karin E*</u>, Rabin A*, Ashkenazy H, Shkedy D, Avram O, Cartwright R, & Pupko T. Inferring indel parameters using a simulation-based approach. *Genome Biology and Evolution*. 2015; 7:3226-3238.
- Levy Karin E, Susko E, & Pupko T. Alignment errors strongly impact likelihood-based tests for comparing topologies. *Molecular Biology and Evolution*. 2014; 31:3057-3067.
- 1 Cohen O, Ashkenazy H, <u>Levy Karin E</u>, Burstein D, & Pupko T. CoPAP: co-evolution of presence-absence patterns. *Nucleic Acids Research*. 2013; 41:W232-W237.

Awards and Scholarships

| 2018 – 2020 FEBS long-term postdoctoral fellowship | | FEBS long-term postdoctoral fellowship | Federation of European |
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| | | | Biochemical Societies |
| | 2018 | EMBO long-term non-stipendiary postdoctoral fellowship | European Molecular Biology |
| | | | Organization |
| | 2017 | Ernst Mayr award for best talk | Society of Systematic Biologists |
| | 2017 | Travel scholarship | Society for Molecular Biology |
| | | | and Evolution |
| | 2017 | Travel scholarship | Constantiner Institute for |
| | | | Molecular Genetics |
| | 2016 | Travel scholarship | Manna Center, Faculty of Life |
| | | | Sciences, TAU |
| | 2015 | Award for excellent achievements in teaching | Faculty of Life Sciences, TAU |
| | 2015 | Dan David Prize for Ph.D students, Future – Bioinformatics category | Dan David Foundation |
| | 2015 | Excellent Research Student Prize for the academic year 2014-2015 | Edmond J. Safra Center, TAU |
| | 2014 | Walter M. Fitch award finalist for Ph.D and post-doctoral students | Society for Molecular Biology |
| | | · | and Evolution |
| | 2014 – 2017 | Ph.D fellowship | Edmond J. Safra Center |
| | 2013 | Award for excellent achievements in teaching, research and studies | TAU graduate school |
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Posters and Oral Presentations (international meetings)

| Posters and Oral Presentations (international meetings) | |
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| <u>Levy Karin E</u> , Mirdita M, & Soeding J. MetaEuk – sensitive, high-throughput gene discovery and annotation for large-scale eukaryotic metagenomics. Microbiome COSI. <i>ISMB/ECCB</i> . July 21-25, 2019, Basel, Switzerland. | talk |
| <u>Levy Karin E</u> , Wicke S, Pupko T, & Mayrose I. An integrated model of phenotypic trait changes and site-specific sequence evolution. Mayr symposium. <i>Evolution</i> . June 23-27, 2017, Portland, Oregon, USA. | talk |
| <u>Levy Karin E</u> , Wicke S, Pupko T, & Mayrose I. An integrated model of phenotypic trait changes and site-specific sequence evolution. <i>SMBE</i> . July 2-6, 2017, Austin, Texas, USA. | poster |
| <u>Levy Karin E*</u> , Rabin A*, Ashkenazy H, Shkedy D, Avram O, Cartwright R, & Pupko T. Inferring indel parameters using a simulation-based approach. <i>SMBE</i> . July 12-16, 2015, Vienna, Austria. | poster |
| <u>Levy Karin E</u> , Susko E, & Pupko T. Alignment errors strongly impact likelihood-based tests for comparing topologies. Fitch symposium. <i>SMBE</i> . June 8-12, 2014, San Juan, Puerto Rico, USA. | talk |

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| . caciming Experies | | |
|---------------------|--|-------------------------------------|
| 2013 – 2015 | Introductory course in Math for Biology students (8888-42002) | Kahanoff Foundation, |
| | I developed and taught a course aiming to better prepare new Biology undergrads for the first year of their studies. | Faculty of Life Sciences, TAU |
| 2012 – 2016 | Perl Programming for Biology (0455-3065) | Faculty of Life Sciences, TAU |
| (fall semesters) | I was responsible for the entire course for which I received an award from the Tel-Aviv University Graduate school. | |
| Oct 2010 – Jun | Computer Science for middle school students | Bialik Rogozin School, Tel- Aviv |
| 2011 | As part of my studies for an additional B.Sc in Computer Science, I developed lesson plans and taught for a year on a weekly basis | |

Academic Experience

| 2015, 2016 | Visiting scholar at the Molecular Evolution institute, Heinrich-Heine-Universität, Düsseldorf, Germany |
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| 2016 | Visiting scholar at the IEB, Westfälische Wilhelms-Universität, Münster, Germany |

Referee Service (for scientific journals)

| Journal of Molecular Biology & Evolution | 01.2019, 03.2020 |
|--|---------------------------|
| Journal of Molecular Evolution | 06.2016, 12.2017, 06.2018 |
| Journal of Microbial Genomics | 02.2016 |
| Journal of BMC Evolutionary Biology | 06.2015, 09.2016, 01.2018 |
| Journal of Bioinformatics | Apr 2015 |

Employment

| Employment | | |
|-------------|---|--------------|
| 2011 – 2012 | Computational genomics scientist | Evogene Ltd. |
| | Developed software for the analysis of biological data. | |
| Nov 2007 – | Molecular biology researcher | TAU |
| Mar 2008 | Studied function of genes in the bacterium Legionella pneumophila at Prof. Segal's lab. | |
| 2005 – 2006 | Business intelligence researcher | Adkit Ltd. |

Non-Academic Activity

| 2011 – 2015 | Volunteer at the open clinic | Physicians for Human Rights |
|---------------------|----------------------------------|---|
| 2014 – 2015 | Volunteer private tutor for math | |
| Feb 2014 – Jul 2014 | Volunteer computers instructor | Migrant Worker and Refugee Community Education Center (CEC) |
| Oct 2013 – Jan 2014 | Volunteer Hebrew teacher | CEC |