Yoav Ram — CV

School of Zoology, Faculty of Life Sciences, Tel Aviv University

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Education

2010–2016	Ph.D. , Direct Ph.D. track, Tel Aviv University Thesis title: The Evolution of Stress-Induced Mutagenesis: Causes and Consequences
2010–2012	M.Sc., Direct Ph.D. track, Tel Aviv University Theoretical and Computational Biology
2007-2010	B.Sc. . Biology and Mathematics <i>magna cum lauda</i> . Tel Aviv University

Employment

2020–	Senior lecturer , School of Zoology, Faculty of Life Sciences, and Sagol School of Neurosciences, Tel Aviv University
2018–2020	Senior lecturer , Efi Arazi School of Computer Science, Interdisciplinary Center Herzliya
2016–2018	Postdoctoral fellow, Center for Computational, Evolutionary, and Human Genomics, Stanford University Mentor — Prof. Marcus W. Feldman, Department of Biology
2016	Postdoctoral fellow, Hadany Lab, Tel Aviv University Mentor — Prof. Lilach Hadany, Department of Plant Sciences
2016	Data scientist , Neura
2010–2016	Ph.D. student, Hadany Lab, Tel Aviv University Mentor — Prof. Lilach Hadany, Department of Plant Sciences
2008–2010	Research assistant, Hadany Lab, Tel Aviv University Mentor — Prof. Lilach Hadany, Department of Plant Sciences
2008–2009	Software developer, NetAlign
2006–2008	Software developer, XLNet

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Grants & Awards

2020 * * *	Israel Science Foundation (ISF) KillCorona research grant, 2020-2022 John Templeton Foundation grant, Co-PI, 2021-2024 Minerva Center on Lab Evolution, Co-PI, 2020-2025 Excellence in Teaching award from IDC Herzliya
2019 * *	Israel Science Foundation (ISF) Personal Research grant, 2019-23 AWS Cloud Credits for Research program NVIDIA Accelerated Data Science GPU grant
2016-17	Postdoctoral fellowship from the Stanford Center for Computational, Evolutionary, and Human Genomics
2015-16	Dean's Award for Excellence in Teaching, Engineering Faculty, Tel Aviv University
2015 * *	The Israel Society for Microbiology travel award The Anat Karuskopf Fund travel award The Manna Institute for Plants BioSciences travel award
2014	The Israeli Ministry of Science and Technology International Education Scholarship
2013-2014	Research achievements scholarship, Life Sciences Faculty, Tel Aviv University. Fellowship from the Manna Program in Food Safety and Security
2013	The Manna Institute for Plants BioSciences travel award
2012	Registration & accommodation waiver for PopGroup45 in Nottingham, UK Crowd-funded travel expenses for PopGroup45 via The #SciFund Challenge
2011-2012	Research achievements scholarship, Life Sciences Faculty, Tel Aviv University
2011	Society for the Study of Evolution International travel award
2010-2015	Direct Ph.D. scholarship, Department of Plant Sciences, Tel Aviv University
2010	Society for Molecular Biology & Evolution Undergraduate Diversity Mentoring Program award
*	Best poster award at Mathematical Methods in Systems Biology workshop, Tel Aviv, Israel
2009	Amos de-Shalit Ulpana for excellent students in Life Sciences, Weizmann Institute.

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Publications *equal contribution | citation counts from Scholar

Preprints

Kohanovski, I., Obolski, U., **Ram, Y.** (2020) Inferring the effective start dates of non-pharmaceutical interventions during COVID-19 outbreaks. medRxiv. DOI: 10.1101/2020.05.24.20092817

Arthur, R.F., Jones, J.H., Bonds, M.H., **Ram, Y.**, Feldman, M.W. Adaptive social contact rates induce complex dynamics during epidemics. bioRxiv. DOI: 10.1101/2020.04.14.028407

Cohen, O., Ram, Y., Hadany, L., Gafny, S., Geffen, E. Annual climatic fluctuations and short-term variations in population genetics. Submitted.

Cohen, O. **Ram, Y.**, Hadany, L., Gafny, S., Geffen, E. *The effect of habitat and climatic factors on microsatellite allele length variation*. Submitted.

Published

Kolodny, O., Berger, M., Feldman, M.W., **Ram, Y.** (2020) A new perspective for mitigation of SARS-CoV-2 infection: priming the immune system for attack. Open Biology. DOI: 10.1098/rsob.200138

Krebs Denton, K., **Ram, Y.**, Liberman, U., Feldman, M.W. (2020) *Cultural evolution of conformity and anticonformity*. Proceedings of the National Academy of Sciences USA. DOI: 10.1073/pnas.2004102117

Ram, Y., Obolski, U., Feldman, M.W., Berman, J. and Hadany, L. (2020) Reply to Balsa-Canto et al.: Growth models are applicable to growth data, not to stationary-phase data. Proceedings of the National Academy of Sciences USA. DOI: 10.1073/pnas.1917758117

Liberman, U., **Ram, Y.**, Altenberg, L., Feldman, M.W. *The Evolution of Frequency-Dependent Cultural Transmission*. Theoretical Population Biology. DOI: 10.1016/j.tpb.2019.12.004

Ram, Y., Dellus-Gur, E., Bibi, M., Karkare, K., Obolski, U., Feldman, M.W., Cooper, T.F., Berman, J. and Hadany, L. (2019) *Predicting Microbial Growth in a Mixed Culture from Growth Curve Data*. Proceedings of the National Academy of Sciences USA, 201902217. DOI: 10.1073/pnas.1902217116.

Ram, Y., Hadany, L. (2019) Evolution of stress-induced mutagenesis in the presence of horizontal gene transfer. The American Naturalist, 194:1. DOI: 10.1086/703457.

Zinger, E., Guiejman, A, Obolski, U., **Ram, Y.**, Ruby, E., Binder, M., Yechieli, N., Ohad, N., Hadany L. (2019) *Less fit* Lamium amplexicaule *plants produce more dispersible seeds*. Scientific Reports, Accepted. DOI: 10.1038/s41598-019-42158-1.

Ram, Y., Liberman, U., Feldman, M.W. (2019) *Vertical and oblique cultural transmission fluctuating in time and in space*. Theoretical Population Biology, 125:11-19. DOI: 10.1016/j.tpb.2018.11.001.

Ram, Y., Liberman, U., Feldman, M.W. (2018) Evolution of vertical and oblique transmission under fluctuating selection. Proceedings of the National Academy of Sciences USA, 201719171. DOI: 10.1073/pnas.1719171115.

Ram, Y., Altenberg, L., Liberman, U., Feldman, M.W. (2018) Generation of variation and a modified mean fitness principle: Necessity is the mother of genetic invention. Theoretical Population Biology, 123:1-8. DOI: 10.1016/j.tpb.2018.02.004.

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Harari, Y., **Ram, Y.**, Rappoport, N., Hadany, L., Kupiec, M. (2018) *Spontaneous changes in ploidy are common in yeast*. Current Biology, 28:111. DOI: j.cub.2018.01.062. 4 citations

- Harari, Y., Ram, Y., Kupiec, M. (2018) Frequent ploidy changes in growing yeast cultures. Current Genetics, 0:14.. DOI: 10.1007/s00294-018-0823-y. 1 citation
- Obolski, U.*, **Ram, Y.***, Hadany, L. (2018) *Evolution on rugged adaptive landscapes*. Reports on Progress in Physics, 81: 12602. DOI: 10.1088/1361-6633/aa94d4. 2 citations
- Dellus-Gur, E., **Ram, Y.**, Hadany, L. (2017) *Errors in mutagenesis and the benefit of cell-to-cell signalling in the evolution of stress-induced mutagenesis*. Royal Society Open Science, 4:170529. DOI: 10.1098/rsos.170529. 1 citation
- Obolski, U., Lewin-Epstein, O., Even-Tov, E., **Ram, Y.**, Hadany, L. (2017) With a little help from my friends: cooperation can accelerate the rate of adaptive valley crossing. BMC Evolutionary Biology, 17:143. DOI: 10.1186/s12862-017-0983-2. 2 citations
- Rougier, N.P., ..., **Ram, Y.**, et al. (2017) *Sustainable computational science: the ReScience initiative*. PeerJ Computer Science, 3: e142. DOI:10.7717/peerj-cs.142. 11 citations
- Ram, Y., Hadany, L. (2016) Condition-dependent sex: who does it, when, and why?. Philosophical Transactions of the Royal Society B, 371: 20150539. DOI: 10.1098/rstb.2015.0539. 14 citations
- Ram, Y., Hadany, L. (2015) The probability of improvement in Fisher's geometric model: a probabilistic approach. Theoretical Population Biology, 99: 1-6. DOI: 10.1016/j.tpb.2014.10.004. 5 citations
- Ram, Y., Hadany, L. (2014) Stress-induced mutagenesis and complex adaptation. Proceedings of the Royal Society B. 281: 20141025. DOI: 10.1098/rspb.2014.1025. 33 citations
- Gueijman, A., Ayali, A., **Ram, Y.**, Hadany, L. (2013) Dispersing away from bad environments: The evolution of fitness-associated dispersal (FAD) in homogeneous environments. BMC Evolutionary Biology, 13:125. DOI: 10.1186/1471-2148-13-125. 15 citations
- **Ram, Y.**, Hadany, L. (2012) *The evolution of stress-induced hypermutation in asexual populations*. Evolution 66: 2315-2328. DOI: 10.1111/j.1558-5646.2012.01576.x. 55 citations

Datasets & Software

- Ram, Y., Hadany, L. (2019) Data from: Evolution of Stress-Induced Mutagenesis in the Presence of Horizontal Gene Transfer. Dryad Digital Repository. DOI:10.5061/dryad.5t9211b.
- Ram, Y., Hadany, L. (2019) Curveball: Predicting microbial growth in a mixed culture from growth curve data. Zenodo. 10.5281/zenodo.3263379.
- Ram, Y., Hadany, L. (2019) Mamba: Version Baptiste. Zenodo. 10.5281/zenodo.2563549.
- Ram, Y., Zinger, E., Hadany, L. (2017) Sid: Image processing for seed images. Zenodo. DOI: 10.5281/zenodo.344898.
- Ram, Y., Hadany L. (2014) Data from: Stress-induced mutagenesis and complex adaptation. Dryad Digital Repository. DOI: 10.5061/dryad.3066j.

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Ram, Y., Guiejman, A. and Hadany L. (2014) proevolution simulation: Version Dobzhansky. ZENODO. DOI: 10.5281/zenodo.11400.

Ram, Y., Hadany, L. (2014) proevolution simulation: Version Charles. ZENODO. DOI: 10.5281/zenodo.11401.

Teaching & Mentoring Experience

2018–2020 **Senior Lecturer**, IDC Herzliya

Introduction to Computer Science (undergraduate mandatory course)

Scientific Computing with Python (advanced course) Computational Models in Biology (graduate seminar)

2016- **Technical Instructor**, Industry

Designed and developed multiple scientific programming workshops

Taught 1-5 day workshops in Israel and in California

python.yoavram.com

2013-2015 **Lecturer**, Tel Aviv University

Python Programming for Engineers (Engineering Faculty)

Python Programming for Biologists (Life Sciences Faculty)

Introduction to Programming for Engineers (summer introductory course)

Gentle Introduction to Programming (summer introductory course)

2013-2016 Mentoring of undergraduate and graduate students at Hadany Lab

Supervised five undergraduate students doing research projects

Participated in mentoring of three postgraduate students

2011-2015 Teaching Assistant, Python Programming for Engineers, Tel Aviv University

Python Programming for Engineers (Engineering Faculty)

Extended Introduction to Computer Science (School of Computer Science)

Evolution (Life Sciences Faculty)

Selected Presentations

2020 Invited speaker, *Gruter Institute Squaw Valley Conference* on The Evolution of Cooperation, virtual conference

- * Poster presentation, *EMBL Conference* on Molecular Mechanisms in Evolution and Ecology, virtual conference
- * Invited speaker, TAU Theory-fest, Tel Aviv University
- * Invited speaker, The Language of Evolution & Evolution of Language conference, Weizmann Institute
- * Oral presentation, *FISEB/ILANIT*, Eilat.

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- Oral presentation, *Gordon Research Conference* on Molecular Mechanisms in Evolution, Stonehill College, Easton, MA, USA
 - * Oral presentation, *Israel Society for Microbiology* annual meeting, Weizmann Institute
 - * Oral presentation, Socio-Technological Evolution of the Human Species workshop, Safed, Israel
 - * Seminar, Center for Genomics and Systems Biology, New York University, New York
 - * Session chair & Oral presentation, the *First Meeting of the Israeli Society for Evolutionary Biology*, Steinhardt Museum of Natural History, Tel Aviv
 - * Poster presentation by student, the *First Meeting of the Israeli Society for Evolution*ary Biology, Steinhardt Museum of Natural History, Tel Aviv
 - * Poster presentation by student, Genetics, Genomics & Evolution, Tel Aviv University
- 2018 Invited speaker, Genome Evolution Conference, Weizmann Institute
- 2017 Oral presentation, *Evolgenome* seminar, Stanford University
 - * Poster, Gordon Research Conference on Biological Mechanisms in Evolution, Stone-hill College, Easton, MA, USA
 - * Oral presentation, Israel Society for Microbiology annual meeting.
 - * Oral presentation, *FISEB/ILANIT*, Eilat.
- 2016 Seminar, the *Instituto Gulbenkian de Ciência*, Portugal.
- Oral presentation, *Gordon Research Conference* on Biological Mechanisms in Evolution, Stonehill College, Easton, MA, USA
 - * Poster at the "Forecasting Evolution?" SFB 680 conference in Lisbon, Portugal
 - * Seminar, Institute of Science and Technology, Austria
 - * Short oral presentation, *Two2Many* Systems Biology Conference, Weizmann Institute
- 2013 Poster, ESEB 2013 in Lisbon, Portugal
 - * Poster, Gordon Research Conference on Biological Mechanisms in Evolution, Stone-hill College, Easton, MA, USA
 - * Oral presentation, 5th Annual SIDEER Graduate Symposium, Ben-Gurion University of the Negev, Sede-Boqer Campus
- Oral presentation, *Genetics, Genomics, and Evolution*, Ben-Gurion University of the Negev. DOI: 10.6084/m9.figshare.96049.
 - * Oral presentation, *PopGroup* 45 in Nottingham, UK. DOI: 10.6084/m9.figshare.95939.
- 2011 Poster, *ESEB 2011* in Tubingen, Germany. F1000 Posters 2011, 2: 1484.
- 2010 Poster, SMBE 2010 in Lyon, France.
- as undergrad Poster, MMSB in Tel Aviv, Israel, 2010 Best poster award

Other Academic Activities

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Service 2020 Program committee & Session chair, Second Meeting of the Israeli Society for Evolutionary Biology ISF proposal reviewer BSF proposal reviewer MSc referee, The Hebrew University of Jerusalem PhD committee, Tel Aviv University 2019 Program committee & Session chair, First Meeting of the Israeli Society for Evolutionary Biology PhD committee, Technion Israel Institute of Technology 2011-2014 Co-organizer, BioMath Student Journal Club, Tel Aviv University Outreach European Researchers' Night, Steinhardt Museum of Natural History 2020 2019 Mentoring at *DjangoGirls Ra'anana* 2017 Dive into Scientific Python — Oral presentation, DataTalks meetup, Herzliya — YouTube 2016 How to study evolution using Scientific Python — Oral presentation, PyCon Israel, Tel Aviv — YouTube Evolution and mutation in stressful times — Oral presentation, The Evolution Se-2013 ries, Tel Aviv University Botanical Gardens — PDF Even-Tov, E., Obolski, U., Gueijman, A., Ram, Y., Hadany, L. (2010) The Evolution-**Popular** Media ary Riddle of Sexual Reproduction. Galileo, an Israeli journal for popular science: June, 32-41 Reviewer 2011 -**PLOS Genetics** Proceeding of the Royal Society B **Evolution** Journal of Evolutionary Biology PLOS ONE Theoretical Population Biology Integrative Zoology Quarterly Review of Biology ReScience Israel Journal of Ecology & Evolution