Dr. Bilgenur Baloglu

Molecular biologist, bioinformatics scientist San Diego, CA

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PROFESSIONAL APPOINTMENTS

Present-2024	Lead Singer, Digital Daze
Present-2024	Adjunct Professor, University of San Diego, MS-ADS, MS-AAI (part time)
Present-2024	Co-founder, Chief Science Officer, Wild Genomics, CA, USA
Present-2021	Field Bioinformatics Scientist III, Thermo Fisher Scientific, CA, USA (full time, remote)
2024-2021	Clinical instructor for translational genomics, USC Keck School of Medicine,
	Los Angeles, CA, USA (part time)
2021	Bioinformatics lead, Sequential Skin, NYC, USA (full time, February-August)
2021-2020	Freelance science writer, Asian Scientist, Singapore (remote)
2020-2018	Postdoctoral Fellow, Centre for Biodiversity Genomics, University of Guelph, Canada
2018-2013	Graduate Research Assistant, Department of Biological Sciences, NUS, Singapore
2017-2014	Graduate Teaching Assistant, Department of Biological Sciences, NUS, Singapore

EMPLOYMENT HISTORY

2021	PVNet instructor, PVNet Technology Education Center, Los Angeles, CA, USA
2012	Field research assistant, KuzeyDoga Society, Turkey
2012	Intern, EMBL Structural and Computational Biology Department, Germany
2012	Project assistant and translator, Phenology Network of Turkey, Turkey
2011	Intern, HelmholtzZentrum muenchen, AGV Research Unit Gene Vectors, Germany
2011-2010	Research assistant, Bavarian State Institute for Agriculture (LfL), Germany
2011-2010	Intern, TUM School of Life Sciences Biopolymer Chemistry Department, Germany
2010	Intern, Koc University, Molecular Biology and Genetics Department, Turkey
2010-2008	Student assistant, ITU Erasmus Office

EDUCATION

National University of Singapore (NUS), Singapore — Ph.D. in Biological Sciences, 2018 Advisor: Dr. Rudolf Meier

Thesis: Biological assessment & monitoring of Singapore aquatic environments with NGS

Istanbul Technical University (ITU), Turkey — BSc. in Molecular Biology and Genetics, 2012 Advisor: Dr. Asli Kumbasar

Thesis: Characterization of Nuclear Factor I Protein Expression in Human Neural Stem Cells Munich Technical University (TUM), Germany — Exchange studies in Molecular Biology and Genetics, 2010-11

GRANTS & AWARDS (Total to date: \$171,837 USD)

2022	Travel grant for TERIAS keynote speech
2020	Insight Health Data Science Fellowship (rejected)
2020	TEDx talk invitation (cancelled due to Covid19 pandemic)
2020-2018	Centre for Biodiversity Genomics Postdoctoral Fellowship
2019	Northern Research Fund and Food From Thought Grants for Sub-Arctic Research
2019	Centre for Biodiversity Genomics travel grant (2X)
2019	AllGenetics award for industrial applications using DNA barcoding and DNA metabarcoding
2018-2017	National University of Singapore travel grant (3X)
2018-2013	TEV-SINGA PhD scholarship
2011	European Molecular Biology Laboratory (EMBL) internship travel grant

CV

Bilgenur Baloglu

2011-2010 Scholarship from Turkish National Agency for Erasmus Exchange Program

2010 BEST, Board of European Students of Technology Summer School travel grant

PUBLICATIONS

[1] **Baloglu, B.**, Chen. Z., Elbrecht, V., Braukmann, T., MacDonald, S., Steinke, D. 2021. *A workflow for accurate metabarcoding using Nanopore MinION sequencing*. Methods Ecol Evol. 12:794–804.

[2] Shepherd, B. A., Tanjil, M. R. E., Jeong, Y., **Baloglu, B.**, Liao, J., Wang, M. C. 2020. Ångström- and Nanoscale Pore-Based Nucleic Acid Sequencing of Current and Emergent Pathogens. MRS Advances, 5(56), 2889-2906.

[3] **Baloglu, B.**, Clews E., Meier R., 2018. NGS barcoding reveals high resistance of a hyperdiverse chironomid (Diptera) swamp fauna against invasion from adjacent freshwater reservoirs. Frontiers in Zoology, 15(1):31.

[4] Srivathsan, A.*, **Baloglu, B.***, Wang, W., Tan, W.X., Bertrand, D., Ng, A.H.Q., Boey, E.J.H., Koh, J.J.Y., Nagarajan, N. and Meier, R., 2018. *A MinION*TM-*based pipeline for fast and cost-effective DNA barcoding*. Molecular ecology resources, 18(5), 1035-1049. *Equal contribution.

[5] Baloglu, B. 2018. Biological assessment and monitoring of Singapore aquatic environments (Doctoral dissertation).

[6] Lim, N.K., Tay, Y.C., Srivathsan, A., Tan, J.W., Kwik, J.T., **Baloglu, B.**, Meier, R. and Yeo, D.C., 2016. *Next-generation freshwater bioassessment: eDNA metabarcoding with a conserved metazoan primer reveals species-rich and reservoir-specific communities.* Royal Society Open Science, 3(11), p.160635.

OTHER PRODUCTS

- [1] **Baloglu, B.**, Chen, Z. Python-based bioinformatics algorithm for analyzing metabarcoding data obtained with Nanopore sequencing. <u>Github site</u>
- [2] Srivathsan, A.*, **Baloglu, B.***, Wang, W., Tan, W.X., Bertrand, D., Ng, A.H.Q., Boey, E.J.H., Koh, J.J.Y., Nagarajan, N. and Meier, R. Python-based bioinformatics algorithm for analyzing DNA barcoding data obtained with Nanopore sequencing. <u>Github site</u>

SEMINARS & INVITED TALKS

- [1] Invited as a panelist to "Brunch with Industry" by BME VGSA & the GSA of Keck, Los Angeles, 2023.
- [2] Bioinformatics panel speaker at the event "Let's B. Cereus: Biotech Beyond Human Health", Los Angeles, 2022.
- [3] Keynote and panel speaker at the International Scientific Conference Invasive alien species threat: from theory to practice, Ankara, Turkey, 2022.
- [4] Bilkent University National Nanotechnology Research Center Thursday Seminars, Bilkent UNAM, Ankara, Turkey, 2022.
- [5] Invited as a panelist to *Academia and Biotech Symposium 2022*, University of Southern California, Los Angeles, California, USA, 2022.
- [6] International Society for Computational Biology Seminar, Regional Student Group Turkey, Virtual event, 2020.
- [7] Ecology and Evolutionary Biology Society of Turkey Seminar, Virtual event, 2020.
- [8] Pattern Ag Seminar, Virtual event, 2020.
- [9] 50th Ontario Ecology, Ethology, and Evolution Colloquium, Virtual event, 2020.
- [10] Great Lakes Restoration Initiative Meeting, Cornell University Biological Station, USA, 2020.
- [11] Food From Thought, Research Integration Symposium, Guelph, Canada, 2020.
- [12] Biodiversity Institute of Ontario Seminar, Guelph, Canada, 2018.
- [13] PVNetTechnology Education Center lecture for high school students, Los Angeles, California, USA, 2021.

CONFERENCE PRESENTATIONS

- [14] 13th International Symposium on Health Informatics and Bioinformatics (HIBIT), Virtual event, 2020.
- [15] London Calling 2020, Virtual event, 2020.
- [16] 8th International Barcode of Life Conference, Trondheim, Norway, 2019.
- [17] Society for Freshwater Science Annual Meeting, Salt Lake City, USA, 2019.
- [18] 5th Ecology and Evolutionary Biology Symposium, Izmir, Turkey, 2018.
- [19] 3rd Southeast Asian Gateway Evolution Meeting, Bogor, Indonesia, 2017.
- [20] 21st Biological Sciences Graduate Congress, University of Malaya, Malaysia, 2016.

[21] 25th International Congress of Entomology, Orlando, Florida, USA, 2016.

[22] International ITU 6th Molecular Biology and Genetics Student Congress, Istanbul, Turkey, 2012.

WILD GENOMICS START-UP EVENTS

- [1] Thrive Academy III Demo Day, Calgary, Alberta, Canada, 2023 (presentation).
- [2] StartBlue Demo Day, Scripps Institute, San Diego, USA, 2024 (presentation).
- [3] San Diego Innovation Showcase, San Diego, USA, 2024 (presentation).
- [4] San Diego Innovation Day, PetCo Park, San Diego, USA, 2024 (booth).
- [5] 2024 Institute for Global Entrepreneurship (IGE) Showcase, San Diego, USA, 2024 (booth).
- [6] Ocean Resilience Summit, BlueTech Week, San Diego, USA, 2024 (presentation and booth).

START-UP FELLOWSHIPS & COMPETITIONS (Total to date: \$63,000)

- [7] Got into top 5% in the application process of <u>Sci-Founder Fellowship</u> 2022 among 371 applicants for a prize of \$400k, got rejected in the final stage.
- [8] Accepted into Braid Theory Celsius Program for Jan-May 2022 batch but did not pursue it.
- [9] Became semifinalist at UNLEASH Global Innovation lab India 2022 program, then got rejected.
- [10] Became semifinalist in the Nucleate Activator Eco program for Jan-May 2023 batch, then got rejected.
- [11] Rejected from <u>Activate Fellowship</u> cohort 2023.
- [12] Accepted into NSF I-Corps Hub: Desert and Pacific Region Winter 2023 batch, completed successfully.
- [13] Rejected from the 2024 Farm Bureau Ag Innovation Challenge.
- [14] Accepted into Thrive 2023 Academy III cohort (total selected: 15, globally).
- [15] Accepted into Policy & Entrepreneurship Venture Lab, 2023-2024 cohort (total selected: 10 ventures, Southern California and Baja California only).
- [16] Accepted into Fall 2023 cohort of the <u>Blackstone LaunchPad Program</u>, UC San Diego.
- [17] Accepted to San Diego Startup Week 2023 Lightweight Intercollegiate Pitch Competition (total selected 18 out of 100+ applications).
- [18] Rejected from Manifest Climate grant.
- [19] Rejected from <u>Activate Fellowship</u> cohort 2024.
- [20] Won CA Cares (Climate Action, Resilience, and Environmental Sustainability) grant (\$50,000)
- [21] Won 2nd place and \$3,000 at the 2024 The Basement at UC San Diego pitch competition.
- [22] Became finalist at the Triton Innovation Challenge at UCSD.
- [23] Won 1st place and \$1,500 at StartR demo day at the Sullivan Center for Entrepreneurship and Innovation.
- [24] Got accepted into Hong Kong Techathon+, 2025.

CERTIFICATIONS

- 2020 "Deep Learning with PyTorch: Zero to GANs", Jovian.ml
- 2020 "Machine learning with Python", <u>Udemy</u>
- 2020 "Python: Python Programming for Artificial Intelligence and Data Science", Udemy
- 2019 SCUBA PADI open water diver
- 2019 Wilderness first responder

TEACHING & MENTORING EXPERIENCE

Mentoring Experience

- 10 UCSD undergraduate students, backend team April-Present (2024), Wild Genomics Project: Reproducible bioinformatics pipeline for eDNA analysis using Nanopore sequencing
- Sibora Peca, Cynnia Deng, Undergraduate students May-July (2021), Sequential Skin
 - Project: Skin microbiome characterization using Nanopore sequencing
- Britney Shepherd, Undergraduate Student 2020-2021, University of South Florida
 - Project: Nanopore sequencing of current and emergent pathogens
- Shanna MacDonald, Undergraduate Student 2018-2020, Centre for Biodiversity Genomics, University of Guelph Project: Metabarcoding of aquatic habitats with DNA sequencing tools

CV

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Jake Gonzales, Wan Ting Lee, Koa Jia Tong, Singapore Polytech Students – 2014-2016, Department of Biological Sciences, National University of Singapore

Project: NGS barcoding of aquatic midges of Singapore

Lecturer, Bioinformatics and programming with Python, StarDust Squad — May - July (2021)

I taught StarDust Squad, a community of high school, undergraduate, and graduate students from Turkey. I gave lectures and practical classes about coding with Python in Jupyter notebook environment, bioinformatics tools, and data visualization. I designed the module myself. <u>Github site</u>

Teaching Assistant, National University of Singapore; Singapore — 2014-17

I assisted in undergraduate biodiversity, animal behavior, and comparative genomics and evolution courses, where I was responsible for grading essays, homework assignments, and laboratory courses.

Teaching Practicum for Bioinformatics, Istanbul Technical University; Istanbul, Turkey — 2012

I structured teaching experience where bioinformatics lectures were planned and delivered for molecular biology and genetics majors for one semester.

ACADEMIC SERVICE

	o Service
2022	Reviewer: Frontiers in Microbiology
2020-2018	Reviewer: Molecular Ecology Resources, Ecology and Evolution, Scientific Reports
2020-2018	Member: Ecology and Evolutionary Biology Society of Turkey, Society for Freshwater Science
2020-2018	Project coordinator and consultant for Great Lakes research, US EPA
2016-2014	Consultant, PUB, Singapore's National Water Agency
2014-2012	Graduate Student Council Representative, Department of Biological Sciences,
	National University of Singapore

- 2012 Organizer, Bioinformatics workshop, Istanbul Technical University, Turkey
- 2012-2011 Young Scholar, Global Relations Forum, Istanbul, Turkey
- 2010 Organizer, ITU 4th National Molecular Biology and Genetics Congress, Turkey

EQUITY & INCLUSION

- 2022-2020 Youth Mentor for high school and undergraduate students, StarDust Squad, Turkey
- 2019-2018 Mentor for one undergraduate student, University of Guelph, Canada
- 2016-2014 Mentor for three Singapore Polytech students, Singapore

PUBLIC OUTREACH

- 2022 Speaker, Career panel with Molecular Biology student club, TED Ankara College
- 2022 Speaker, Career panel with Antalya Anatolian High School students
- 2020 Public feature, Canada based Turkish language newspaper CanadaTurk:

"Awarded molecular biologist Bilgenur Baloglu's journey from the tropics to the Arctic"

- 2020 Public feature, Turkish newspaper Bianet: "Biologist Baloglu: Don't be afraid of being bold"
- 2020 Author, Barcode Bulletin (featured on the official US. EPA government website):

"What can't be measured won't be managed: Scientists and U.S. Environmental Protection Agency work together to conserve the Great Lakes"

Author, Towards Data Science, Medium:

"Predicting ocean water temperature with machine learning"

Author, Turkey's largest science website, Tree of Evolution:

"If we want to prevent the next pandemic, we have to value evolutionary biology"

Author, Global Relations Forum & Turkish Society of Ecology and Evolutionary Biology:

"Ecological and evolutionary perspective on the novel coronavirus"

- 2020 Speaker, Discord event with high school students from Turkey on biology and genetics
- 2020 Public feature, Bilim Kadinlari (Eng: Women Scientists):

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- A Twitter thread: "Woman scientist of the week, Dr. Bilgenur Baloglu" 2019 Author, Barcode Bulletin: "Discovering a resilient and hyperdiverse midge fly fauna in a Singaporean swamp forest"
- 2019 Research coverage, Science Magazine:
 - "\$180 million DNA 'barcode' project aims to discover 2 million new species"

2019 Award announcement, AllGenetics postdoc award: "Dr. Bilgenur Baloglu wins the «AllGenetics award for industrial applications using DNA barcoding and DNA metabarcoding» for environmental DNA study"

- 2018 Public feature, Woman Doing Science Instagram, Facebook, and Twitter pages
- 2018 Local newspaper coverage, Antalya Gundem Gazetesi, on my one day at a Montessouri Kindergarten educating kids on ecology
- 2017 Speaker, Noroblog Podcast: "Insects and Humans"
- 2017-2012 Author and editor, Turkish science website Bilim.org