#### Dr. Bilgenur Baloglu

Molecular biologist, bioinformatics scientist

Pasadena, CA

**■** bilgenurb@gmail.com **↑** bbaloglu.github.io **in** bilgenur-baloglu **○** BBaloglu

## PROFESSIONAL APPOINTMENTS

| Present-2021 | Clinical instruct | or for transl | lational geno | omics, USC | C Keck School | of Medicine, |
|--------------|-------------------|---------------|---------------|------------|---------------|--------------|
|              |                   |               |               |            |               |              |

Los Angeles, CA, USA (part time)

Present-2021 Field Bioinformatics Scientist III, Thermo Fisher Scientific, CA, USA (full time, remote)

2021 Bioinformatics lead, Sequential Skin, NYC, USA (full time, February-August)

Freelance science writer, Asian Scientist, Singapore (remote) 2021-2020

2020-2018 Postdoctoral Fellow, Centre for Biodiversity Genomics, University of Guelph, Canada Graduate Research Assistant, Department of Biological Sciences, NUS, Singapore 2018-2013

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: \$170,546 USD)

| 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                    |
| 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*<sup>TM</sup>-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. Github site
- [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] International Society for Computational Biology Seminar, Regional Student Group Turkey, Virtual event, 2020.
- [2] Ecology and Evolutionary Biology Society of Turkey Seminar, Virtual event, 2020.
- [3] Pattern Ag Seminar, Virtual event, 2020.
- [4] 50th Ontario Ecology, Ethology, and Evolution Colloquium, Virtual event, 2020.
- [5] Great Lakes Restoration Initiative Meeting, Cornell University Biological Station, USA, 2020.
- [6] Food From Thought, Research Integration Symposium, Guelph, Canada, 2020.
- [7] Biodiversity Institute of Ontario Seminar, Guelph, Canada, 2018.
- [8] PVNetTechnology Education Center lecture for high school students, Los Angeles, California, USA, 2021.

### CONFERENCE PRESENTATIONS

- [9] 13th International Symposium on Health Informatics and Bioinformatics (HIBIT), Virtual event, 2020.
- [10] London Calling 2020, Virtual event, 2020.
- [11] 8th International Barcode of Life Conference, Trondheim, Norway, 2019.
- [12] Society for Freshwater Science Annual Meeting, Salt Lake City, USA, 2019.
- [13] 5th Ecology and Evolutionary Biology Symposium, Izmir, Turkey, 2018.
- [14] 3rd Southeast Asian Gateway Evolution Meeting, Bogor, Indonesia, 2017.
- [15] 21st Biological Sciences Graduate Congress, University of Malaya, Malaysia, 2016.
- [16] 25th International Congress of Entomology, Orlando, Florida, USA, 2016.
- [17] International ITU 6th Molecular Biology and Genetics Student Congress, Istanbul, Turkey, 2012.

### **CERTIFICATIONS**

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

### TEACHING & MENTORING EXPERIENCE

## **Mentoring Experience**

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

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. Github site

## 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

| 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**

| Present-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

| 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" |

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:

<sup>&</sup>quot;Predicting ocean water temperature with machine learning"

| Bilgenur Baloglu  |
|---|
| 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"                                |
| Speaker, Discord event with high school students from Turkey on biology and genetics              |
| Public feature, Bilim Kadinlari (Eng. Women Scientists):  |
| A Twitter thread: "Woman scientist of the week, Dr. Bilgenur Baloglu"                             |
| Author, Barcode Bulletin:   |
| "Discovering a resilient and hyperdiverse midge fly fauna in a Singaporean swamp forest"          |
| Research coverage, Science Magazine:  |
| "\$180 million DNA 'barcode' project aims to discover 2 million new species"                      |
| 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"   |
| Public feature, Woman Doing Science Instagram, Facebook, and Twitter pages                        |
| Local newspaper coverage, Antalya Gundem Gazetesi, on my one day at a Montessouri Kindergarten    |
| educating kids on ecology   |
| Speaker, Noroblog Podcast: "Insects and Humans"   |
| Author and editor, Turkish science website Bilim.org  |
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