isinaltinkaya.com github/isinaltinkaya isinaltinkaya@gmail.com



EDUCATION

BSc; Biology

Hacettepe University, Ankara, Turkey

Faculty of Science, Department of Biology

2015 - present

LANGUAGE

Turkish (Native)

English (Fluent, Hacettepe University Erasmus Exam Score: 94.5/100)

LABORATORY EXPERIENCE

Fumagalli Lab

Imperial College London

Intern, Advisor: Dr. Matteo Fumagalli

July 2019 - present

 $\circ\,$ Bioinformatics: Developing HMM ploidy and ANGSDgui.

Biogeography Research Laboratory

Hacettepe University

Intern, Advisor: Dr. Barış Özüdoğru

February 2019 - present

 $\circ\,$ Genomic & Phylogenomic Analyses: Using plant genomic data, RADSeq.

Laboratory of Comperative & Evolutionary Biology

Middle East Technical University

Intern, Advisor: Dr. Mehmet Somel

August 2018 - June 2019

• Genomic Data Analyses: Using ancient DNA.

Laboratory of Evolutionary & Quantitative Genetics

Hacettepe University

Intern, Advisor: Dr. Ergi Deniz Özsoy

October 2015 - February 2019

o Biostatistics & Quantitative Genetics: Analyses of Drosophila melanogaster DGRP lines.

SKILLS

Programming languages: Python, R, Bash, JavaScript

Markup languages: LATEX, HTML&CSS

Operating systems: Unix/Linux

SELECTED COURSES (ATTENDED)

Population Genetics, Middle East Technical University, 2018

Population Genetics Simulations with R, Middle East Technical University, 2018

Introduction to Game Theory, Anadolu University, 2017

Evolutionary Genomics Winter School, Hacettepe University, 2017

Presentations

Biological Evolution, Science and Future Magazine Science for Youth Seminar, 2018
Introduction to Population Genetics and Evolution, Hacettepe University Evolution Workshops, 2017
Evolutionary Perspectives on Ecological Problems, Turkey Meets Evolution: Bilkent University, 2016
Using Evolutionary Biology to Prevent the Extinction of Species, 7th National Environment and Ecology Student Congress, 2016

SELECTED SYMPOSIUM AND EVENTS

12th Aykut Kence Evolution Conference (2018) (as Organizer)

Science and Utopia Evolution Courses (2017) (as Instructor)

Hacettepe University Evolution Workshops (2017) (as Instructor)

Hacettepe University Evolution Workshops (2016) (as Organizer)

Turkey Meets Evolution: Izmir (2012) (as Organizer)

Tree of Evolution Bornova Anatolian High School Evolution Workshop (2012) (as Organizer)

POPULAR PUBLICATIONS

Science and Utopia Magazine, Issue: 283, Examining the Thin Line Between Living and Non-Living Matter, with Dr. Martin Hanczyc

Science and Utopia Magazine, Issue: 278, Education and Perceptions: Evolution in Turkey

Atheist Magazine, Issue: 16, The Evolving Brain

Atheist Magazine, Issue: 14, Evolutionary Perspectives on LGBTI+

Atheist Magazine, Issue: 13, Understanding Evolution via Human Body

Atheist Magazine, Issue: 12, Atheist Thinking under the Light of Evolution

Articles at Tree of Evolution can be found at www.evrimagaci.org by searching Işın Altınkaya.

WRITING EXPERIENCE

Science and Utopia Magazine

Science Writer, Subject: Evolutionary Biology

June 2017 - May 2018

Popular Science (Turkey)

Translator February 2016 - May 2016

Tree of Evolution

Writer, Editor, Coordinator; Subject: Evolutionary Biology

November 2015 - present

SOCIETY MEMBERSHIP

Ecology and Evolutionary Biology Society of Turkey

International Society for Computational Biology Student Council Regional Student Group Turkey

REFERENCES

Dr. Matteo Fumagalli, m.fumagalli@imperial.ac.uk, imperial.ac.uk/people/m.fumagalli, Faculty of Natural Sciences, Department of Life Sciences, Silwood Park Campus, SL5 7PY, Ascot, Berks, UK

Dr. Barış Özüdoğru, barisoz@hacettepe.edu.tr, www.barisozudogru.com, Department of Biology, Hacettepe University, 06800 Ankara Turkey

Dr. Mehmet Somel, msomel@metu.edu.tr, compevo.bio.metu.edu.tr, Department of Biology, Middle East Technical University, 06800 Ankara Turkey

Dr. Ergi Deniz Özsoy, edo@hacettepe.edu.tr, Department of Biology, Hacettepe University, 06800 Ankara Turkey