David Černý

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Education

2018-Present Ph.D. candidate in Geophysical Sciences; University of Chicago

2014–2018 B.S. (Honors) in Ecology, Behavior, and Evolution; University of California, Los Angeles

Research Experience

Fall 2018–Present: Slater Lab

Affiliation: Department of the Geophysical Sciences, University of Chicago

Position: Ph.D. candidate Ph.D. advisor Graham J. Slater

Fall 2015–Summer 2018: Alfaro Lab

Affiliation: Department of Ecology and Evolutionary Biology, University of California, Los

Angeles

Position: Undergraduate research assistant

Principal investigator: Michael E. Alfaro

Projects: Phylogenomic divergence dating of vertebrates; Exploration of form-function

mapping using a C++ simulation of polygenic trait evolution

Winter 2018: Field & Marine Biology Quarter in Mo'orea

Affiliation: Department of Ecology and Evolutionary Biology, University of California, Los

Angeles

Position: Undergraduate student

Principal investigator: Daniel T. Blumstein

Project: Applying Lanchester's laws to the interspecific competition of coral reef fish

Summer 2017: Kondrashov Lab

Affiliation: Evolutionary Genomics Group, Centre de Regulació Genòmica (Centre for Ge-

nomic Regulation), Barcelona, Spain

Position: Research intern

Principal investigators: Fyodor Kondrashov, Dinara Usmanova

Project: Detecting positive selection using molecular phylogenies

Publications

Peer-reviewed publications

2021 Černý D, Madzia D, Slater GJ. Empirical and methodological challenges to the model-based inference of diversification rates in extinct clades. *Systematic Biology*. doi:10.1093/sysbio/syab045

- Friedman M, Feilich KL, Beckett HT, Alfaro ME, Faircloth BC, Černý D, Miya M, Near TJ, Harrington RC. Ancient adaptive radiation in the open ocean: rapid divergence in Pelagiaria (Acanthomorpha: Percomorpha) near the Cretaceous-Palaeogene boundary. Proceedings of the Royal Society B 286(1910): 20191502. doi:10.1098/rspb.2019.1502
- 2018 Černý D, Lee K, Medal J, Blumstein DT. Applying Lanchester's laws to the interspecific competition of coral reef fish. *Behavioral Ecology* 30(2): 426–433. doi:10.1093/beheco/ary182
- 2018 Lima MGM, de Sousa e Silva-Júnior J, Černý D, Buckner JC, Aleixo A, Chang J, Zheng J, Alfaro ME, Martins A, Di Fiore A, Boubli JP, Lynch Alfaro JW. A phylogenomic perspective on the robust capuchin monkey (Sapajus) radiation. Molecular Phylogenetics and Evolution 124: 137–50. doi:10.1016/j.ympev.2018.02.023
- 2018 Alfaro ME, Faircloth BC, Harrington RC, Sorenson L, Friedman M, Thacker CE, Oliveros CH, Černý D, Near TJ. Explosive diversification of marine fishes at the Cretaceous-Paleogene boundary. *Nature Ecology and Evolution* 2: 688–96. doi:10.1038/s41559-018-0494-6

Manuscripts in review & preprints

In revision Černý D, Natale R. Comprehensive taxon sampling and vetted fossils help clarify the time tree of shorebirds (Aves, Charadriiformes). Available as a bioR χ iv preprint: doi:10.1101/2021.07.15.452585

Other publications

- 2020 Černý D. Palaeontology's greatest ever graphs: Stadler's sampled tree: *The Palaeontology Newsletter* 105: 63–65.
- 2018 Černý D. [Review of] Birds of Stone: Chinese Avian Fossils from the Age of Dinosaurs. Fossil News, Summer 2018: 23–27.

Presentations & Posters

- 2021 Schwery O*, Černý D. Investigating mammal/dung beetle co-diversification. Entomology Annual Meeting, October 31–November 3, Denver, CO. (On-demand virtual talk)
- 2021 Černý **D***, Natale R. Vetted calibrations and comprehensive taxon sampling clarify the timescale of shorebird evolution. Evolution, June 21–25, online. (Faux-live talk)
- 2019 Černý D*, Madzia D, Slater GJ. Evaluating the performance of diversification rate estimation methods in extinct clades with empirical and simulated data. 3rd Annual Great Lakes Student Paleoconference, November 8–10, Ann Arbor, MI.
- 2019 Černý D*, Madzia D, Slater GJ. Inferring macroevolutionary dynamics of extinct clades: a test using 'bird-hipped' dinosaurs (Ornithischia). Evolution, June 21–25, Providence, RI.
- 2018 Černý D*, Lee K, Medal J, Blumstein DT. A fish eat fish world: Applying Lanchester's laws of combat to the interspecific competition of coral reef fish. 21st UCLA Annual Biology Research Symposium, May 23, Los Angeles, CA. (Poster)
- 2016 Černý D*, Alfaro ME. Phylogeny and divergence times of tetraodontiform fishes based on a new multi-locus dataset. 19th UCLA Annual Biology Research Symposium, May 11, Los Angeles, CA. (Poster, Honorable mention)

^{*} Presenting author.

Fellowships & Awards

2018-Present	Neubauer Family	Distinguished De	octoral Fellowship	. (Neubauer Fami	ly Foundation)

2014–2018 Bakala Foundation Scholarship. (Bakala Foundation)

Summer 2016 Whitcome Undergraduate Summer Research Fellowship. Inferring the evolutionary

timescale of tetraodontiform fishes (Acanthomorpha: Eupercaria). (Department of Ecol-

ogy and Evolutionary Biology, UCLA). \$3,000

Travel awards

Winter 2018 A. R. Wallace Scholarship for International Field and Marine Research. (Department of Ecology and Evolutionary Biology, UCLA). \$350

Teaching

Fall 2021	PHSC 13410: Global	Warming:	Understanding	the Forecast.	Instructor of record.
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Spring 2021, PHSC 13410: Global Warming: Understanding the Forecast. Lecturer.

Fall 2020, $(3\times)$

Spring 2020

Winter 2021 PHSC 13600: Natural Hazards. Teaching assistant.

Winter 2020, GEOS 27300/13900: Biological Evolution. Teaching assistant.

Winter 2019 $(2\times)$

Fall 2019, PHSC 10800: Earth as a Planet: Exploring Our Place in the Universe. Teaching assistant.

Fall 2018 $(2\times)$

Spring 2019 PHSC 11000: Environmental History of the Earth. Teaching assistant.

Service

Professional

2019–Present Reviewer for Communications Biology, Nature Ecology & Evolution, Proceedings of the

Royal Society B, Systematic Biology. (Publons profile)

University

Spring 2016 Stats 13 Focus Group: participated in a panel organized by the UCLA Department of

Ecology and Evolutionary Biology to redesign its undergraduate statistics curriculum.

Outreach

Fall 2021 Helped organize a virtual Open House for Chicago area high school students; gave a talk

titled "Figuring Out the Shape of the Tree of Life" and shared experiences of getting

into research.

Winter 2019 Volunteered at the 2nd Annual UChicago Science Olympiad Invitational; helped with

grading and general logistics.

2015–2016 Edited the Czech online popular science magazine Wild Prehistory; contributed articles

focusing on vertebrate paleontology and evolutionary history.

Professional Organizations

2017-Present Society of Systematic Biologists (student member).

Fieldwork Experience

Winter 2019 Coastal geology and marine biology fieldwork. University of Chicago

One week of fieldwork focused on modern and ancient tropical carbonate environments

in San Salvador, The Bahamas.

Winter 2018 Marine ecology fieldwork. University of California, Los Angeles

Three weeks of fieldwork in algology and behavioral ecology in Mo'orea, French Polynesia.

Summer 2013, Paleontological fieldwork. Opole University / University of Warsaw

Summer 2012 Two-week field seasons of paleontological excavations focused on collecting Triassic ver-

tebrate macrofossils in Krasiejów, Poland.

Workshop & Hackathon Participation

Fall 2021 Global RevBayes hackathon. Online-only, October 25–29, 2021.

Spring 2020 Global RevBayes hackathon. Iowa State University, Ames, IA, March 10–13, 2020.

Summer 2019 Taming the BEAST, eh! workshop. Quest University, Squamish, British Columbia, Au-

gust 12-16, 2019.

Skills

Computing Shell scripting

Computer programming (R, some Python, some C++)

Version control (Git)

Document markup (Markdown, XML, LATEX)

Software Gblocks, Geneious, MUSCLE, PartitionFinder, Phyluce, PRANK, SATé, SortaDate (multiple

sequence alignment, partitioning, and filtering), ASTRAL, ExaBayes, IQ-TREE, MrBayes, PAUP*, RAxML, RAxML-NG, RevBayes (phylogenetic inference), BEAST (1 & 2), DPPDiv, Multidivtime, PAML, PhyloBayes, treePL (divergence time estimation), BAMM, PyRate

(diversification rate estimation), RStudio, Xcode (software development)

Languages Fluent in Czech

Good understanding of written scientific Spanish Good understanding of written scientific Russian

Basic knowledge of Latin

Last updated December 13, 2021