# Timothy Stephens Curriculum vitae

# Personal summary

I am a computational biologist working on understanding the forces that govern the interactions between organisms in ecologically critical environments, such as coral reefs, and the forces that drive major evolutionary transitions, such as the one that gave rise to the first photosynthetic Eukaryotas.

- Department of Biochemistry and Microbiology, Rutgers University, USA
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- ♠ TimothyStephens
- ♥ @timstep1383

# Education

2016 PhD, Institute for Molecular 2019 Bioscience, The University of Queensland 2015 Honours, Institute for 2015 Molecular Bioscience, The University of Queensland 2012 Bachelor of Biotechnology, 2015 Institute for Molecular Bioscience, The University of Queensland

# Research Experience

2019 — Post Doctoral present Associate,
Department of
Biochemistry and
Microbiology,
Rutgers
University

#### Queensland

2015 — Honours 2015 Project, Institute for Molecular Bioscience, The University of Queensland 2014 — Undergraduate Researcher 2014 Project, School of Biological Sciences, The University of Queensland Paid Research 2013 — 2013 Assistant, School of Biological Sciences, The University of Queensland Undergraduate 2012 — 2013 Research Project, Institute for Molecular Bioscience, The University of Queensland

# Teaching experience

# 2020 Guest

# \_\_\_ lecturer 2022 Rutgers

University

Conducted

lectures on de

novo next-

generation

sequencing,

genome and

transcriptome

sequencing,

and

metagenomics

in a join

undergraduate

postgraduate

course titled

"Fundamentals

of Microbial

Genomics".

Also assisted

in designing

and marking

student exam

questions and

students' oral

presentations.

# 2018 Head

#### **Practical**

**Tutor** 

University of

Queensland

**Duties** 

included

designing and

developing

assessment

material for the

course and

organising

marking of

assignments.

# 2016 Practical

\_\_\_\_ Tutor \_\_\_\_ University of

Queensland Duties

included

assisting

students with

the completion

of set

questions and

marking of

#### assignments.

#### 2013 — 2014 Peer

Assisted

Study

Session

(PASS) Tutor

University of

Queensland

Duties

included

planning and

leading l

multiple

weekly tutorial sessions, each

comprising 20-

30+ students.

# Science

2013

### Mentor

University of

Queensland

**Duties** 

included

organizing and

running first

year science

student

introduction

and social

engagement

events

designed to

inform

students about

study/research

opportunities

available at

The University

of Queensland.

# 2012 — 2014 CASPiE

#### **Tutor**

University of

Queensland

**Duties** 

included

guiding

undergraduate

chemistry

students

through an

advanced set

of research-

focused

practicals, with

the aim of

developing

their critical and experimental thinking.

# Professional development

UQ Idea Hub, University of Queensland 2017

2017 Research Commercialisation Workshop, University of Queensland

# Awards and honours

2021 2019 Dean's

Award for

Outstanding

Higher

Degree by

Research

Theses,

University

of

Queensland

2018 Registration

award for

Society for

Molecular

Biology &

Evolution

(SMBE)

2018, SMBE

2017 Won best

pitch prize

at the UQ

Idea Hub,

University

of

Queensland

2016 Research

Training

Program

(RTP)

scholarship,

University

of

Queensland

2016 Top poster

prize at the IMB

Research

Higher

Degree

Student

Symposium, University

Queensland

2012 Dean's

Commendation

for Academic

Excellence

(achieved a

GPA over 6.6),

University of

Queensland

2011 Merit

Scholarship for

academic

achievement,

University of

Queensland

# **Select Publications**

2023 \*Williams A., \*Stephens T.

G.,

Shumaker

A., and

Bhattacharya D. Peeling

back the

layers of

coral

holobiont

multi-omics

data.

iScience,

2023. \*Ćo-

first

authorship

relatedness of environmental genomic data. Systems Biology, syad037, 2023. [URL] 2023

Etten J. V.,
Benites F. L.,
Stephens T. G.,
Yoon H. S., and
Bhattacharya D.
Algae obscura:
The potential of
rare species as
model systems.
Journal of
Phycology,
59(2):293-300,
2023. [URL]

2022 Stephens T. G.,

Lee J., Jeong Y., Yoon H. S., Putnam H. M., Majerova E., and Bhattacharya D. High-quality genome

genome assemblies from key Hawaiian coral species. *GigaScience*,

11:giac098, 2022.

[UKL]

Benites L. F.,

Stephens T. G.,

and

Bhattacharya D. Multiple waves

of viral invasions in Symbiodiniaceae algal genomes. *Virus Evolution*, 8:veac101, 2022. [Preprint] [URL]

2022 Bhattacharya D.,

Etten J. V.,

Benites L. F., and **Stephens T. G.** 

Endosymbiotic

ratchet accelerates

divergence after organelle origin.

*BioEssays,* e2200165, 2022.

[URL]

and Bhattacharya D. Loss of key endosymbiont genes may facilitate early host control of the chromatophore in *Paulinella*. *iScience*, 25:104974, 2022. \*Co-first authorship [URL]

2022 Meng Z., Williams

A., Liau P., Stephens T. G., Drury C., Chiles E. N., Su X., Javanmard M., and Bhattacharya D. Development of a portable toolkit to diagnose coral thermal stress. *Scientific Reports*, 12:14398, 2022.

<u>URL</u>

2022 Bhattacharya D.,

Stephens T. G.,

Tinoco A.,

Richmond R., and Cleves P. A. Life on the edge: Hawaiian model

for coral evolution. Limnology and Oceanography, 67:1976-1985, 2022. [URL]

2022 \*Calatreva V.,

\*Stephens T. G.,

Gabr A.,

Grossman A. R., and Bhattacharya

D.

Retrotransposition facilitated the establishment of a primary plastid in the thecate

me mecate

amoeba Paulinella.

PNAS,

119:e2121241119, 2022. \*Co-first

# authorship

[URL] 2022 \*Gabr A., \*Stephens T. G., and Bhattacharya D. Hypothesis: *Trans-*splicing generates evolutionary novelty in the photosynthetic amoeba Paulinella. Iournal of Phycology, 58:392-405, 2022. \*Co-first authorship [URL] 2022 Dougan K. E., Gonzalez-Pech R. A., Stephens **T. G.**, Shah S., Chen Y., Ragan M. A., Bhattacharya D., and Chan C. X. Genomepowered classification of microbial eukaryotes: focus on coral algal symbionts. Trends in Microbiology, 30:831-840, 2022. [<u>URL</u>] 2021 Williams A., Pathmanathan J. S., Stephens **T. G.**, Su X., Chiles E. N., Conetta D., Putnam H. M., and Bhattacharya D. Multi-omic characterization of the thermal stress phenome in the stony coral Montipora capitata. PeerJ, 9:e12335, 2021.

> [Preprint] [URL]

Calatreva V., Grossman A. R., and Bhattacharya D. Why is primary endosymbiosis so rare?. *New Phytologist*, 231:1693-1699, 2021. [URL]

2021

Gonzalez-Pech, R. A., Stephens **T. G.**, Chen Y., Mohamed A. R., Cheng Y., Shah S., Dougan K. E., Fortuin M. D. A., Lagorce R., Burt D. W., Bhattacharya D., Ragan M. A., and Chan C. X. Comparison of 15 dinoflagellate genomes reveals extensive sequence and structural divergence in family Symbiodiniaceae and genus Symbiodinium. BMC Biology, 0.842361111, 2021. [<u>Preprint</u>] [URL]

2020

Stephens T. G., Gonzalez-Pech R. A., Cheng Y., Mohamed A. R., Burt D. W., Bhattacharya D., Ragan M. A., and Chan C. X. Genomes of the dinoflagellate Polarella glacialis encode tandemly repeated singleexon genes with adaptive functions. BMC Biology, 18:56, 2020. [<u>Preprint</u>] Featured by **IMB** 

# <u>News</u> [URL]

2019 Chen Y., Gonzalez-Pech R. A., Stephens T. **G.**,

Bhattacharya D., and Chan C. X. Evidence that inconsistent

gene prediction can mislead analysis of dinoflagellate genomes. Journal of *Phycology,* 56:6-10, 2019. [Preprint] [<u>URL</u>]

2018 **Stephens T. G.**, Ragan M. Bhattacharya D., and Chan C. X. Core genes in diverse dino flagellatelineages include a wealth of conserved dark genes with unknown functions. Scientific Reports, 8:17175, 2018.

[URL]

adaptive evolution of functions related to coraldinoflagellate symbiosis. *Communications* Biology, 0.107638889, 2018. [Preprint] Featured by multiple outlets: **IMB** News, GBRF, Video Feature, IMB 2018 year in review [URL]

# **Talks**

### 2022 Stephens T. G.,

Etten J. V.,
McDermott T.,
and Bhattacharya
D. Analysis of
environmental
meta-omics data
from the
extremophilic red
algae
Cyanidiophyceae.
Joint Aquatic
Sciences Meeting.
14-20th May,
2022, Grand
Rapids, USA.

#### 2022 Stephens T. G.,

Strand E. L., Putnam H. M., and Bhattacharya D. Differences in ploidy and the prevalence of clonal propagation between Montipora capitata and Pocillopora acuta from Kane'ohe Bay, Hawai'i. 15th International Coral Reef Symposium. 3-8th July 2022, Bremen, Germany.

#### 2022 Stephens T.

G., Williams A., Shumaker A., and Bhattacharya D. Integration of multi-omics coral data under thermal stress. 4th *Institute for* Food, Nutrition, and *Health*. 4th November 2022, Rutgers University, New Jersey, USA.

#### 2021 Stephens T.

**G.**, Calatrava V., Gabr A., Grossman A., and Bhattacharya D. Insights into the evolution of a primary endosymbiosis through analysis of the Paulinella genome. 12th International Phycological Congress. 22-26th March 2021, Chile.

#### 2021 Stephens T.

**G.**, Calatrava V., Gabr A., Grossman A., and Bhattacharya D. Insights into the evolution of a primary endosymbiosis through analysis of the Paulinella genome. 75th Annual Meeting of the Phycological Society of

America. 13-22nd July 2021, online.

### 2019 Stephens T.

G., Bhattacharya D., Ragan M. A., and Chan C. X. Polarella genomics: understanding evolutionary transition to algal symbiosis and cold adaptation. Joint Academic Microbiology Seminars (JAMS). 9th April 2019, Brisbane,

## 2018 Stephens T.

Australia.

G., Bhattacharya D., Ragan M. A., and Chan C. X. Polarella genomics: understanding evolutionary transition to algal symbiosis and cold adaptation. Botany Department, Biosciences Institute, *University of* Sao Paulo. 14th December 2018, Sao Paulo, Brazil.

#### 2018 Stephens T.

G., Bhattacharya D., Ragan M. A., and Chan C. X. *Polarella* genomics:

understanding the evolutionary transition to algal symbiosis and cold adaptation. 2nd Bioenergy Workshop, UNESP-USP-**UNICAMP** Integrated Postgraduate Program in Bioenergy, Institute for Research in Bioenergy, State *University of* Sao Paulo (UNESP). 6th December 2018, Sao Paulo, Brazil. 2017

### Stephens T.

G.,

Bhattacharya D., Ragan M. A. and Chan

C. X.

Insights into coral reef symbiosis from the genome of coldadapted algae. EMBL Australia Postgraduate Symposium 2017, 29th November-

1st

December 2017, Sydney, Australia.

# Grants

2022 Core Facility Utilization Application, \$5,000 USD Funds for sequencing of coral microbiome samples. Principal Investigators: Debashish Bhattacharya (Rutgers University), **Rutgers** University 2022 Center for Nutrition, Microbiome, and Health **Small Grant** FY-22, \$2,000 **USD** Characterizing the coral microbiome biogeography across colonies and reefs. Principal Investigators: Debashish Bhattacharya (Rutgers University), Center for Nutrition, Rutgers University 2018 UQ-FAPESP Strategic Research Fund SPRINT (2018/15159-9), \$20,000 (~USD \$14,000) Integrated genomic approaches to understand stress tolerance in bioethanolproducing yeasts and

coral reef symbionts Principal Investigators: Cheong Xin Chan (ŬQ) and Jeferson Gross (State University of Sao Paulo), **Jointly** funded by University of Queensland (UQ) and Sao Paulo State Foundation (FAPESP)

# Media coverage

2022 Our paper Retrotransposition facilitated the establishment of a primary plastid in the thecate amoeba Paulinella covered by Rutgers Research 2022 Article by Rutgers Research on our short film The **Coral Holobiont** Response to Climate Change which won Best Trailer in the Kiez Berlin Film Festival. 2021 Our paper Why is <u>primary</u> endosymbiosis so rare? was covered by **Rutgers** <u>Newsroom</u>. We also produced two animated videos: Video 1, Video 2 2020 Our paper Amoeba Genome **Reveals Dominant** Host Contribution to Plastid **Endosymbiosis** 

covered by

<u>Rutgers</u> <u>Today</u>