### ALBERT CHRISTIAN SOEWONGSONO

soewongsono@wustl.edu

Personal Webpage | Community Webpage | Google Scholar | ORCID | LinkedIn

## **Formal Education**

| 2023 | PhD in Mathematical Sciences (GPA: N/A)  Mathematical models for the evolution of species  University of Tasmania, Hobart, TAS – Australia   |
|------|--|
| 2021 | Graduate Certificate in Research (GPA: 6.5/7.0) University of Tasmania, Hobart, TAS – Australia  |
| 2018 | Master of Mathematical Sciences (Advanced) (GPA: 6.3/7.0)  The most recent common ancestor of a randomly chosen sample in a Galton – Watson process  Australian National University, Canberra, ACT – Australia       |
| 2015 | Bachelor of Mathematical Sciences (GPA: 4.0/4.0)  Teorema berbasis aksioma separasi dalam ruang topologi (separation axioms – based theorem in topological spaces)  Nusa Cendana University, Kupang, NTT – Indonesia |

# **Non-Degree Education**

| Feb – Mar 2021        | Summer School Student   |
|-----------------------|---|
|                       | Australian Mathematical Sciences Institute (AMSI)                     |
|                       | University of Adelaide, Adelaide, SA – Australia                      |
| Jan – Feb 2018        | Summer School Student   |
|                       | Australian Mathematical Sciences Institute (AMSI)                     |
|                       | Monash University, Clayton, VIC – Australia                           |
| <b>Sep – Oct 2016</b> | Exchange Student  |
|                       | Young Southeast Asian Leaders Initiative (YSEALI) Academic Fellowship |
|                       | Northern Illinois University, DeKalb, IL – USA                        |
| <b>May – Aug 2016</b> | Visiting Student  |
|                       | LPDP Scholarship's IELTS Class Program                                |
|                       | UIN Sunan Kalijaga, Yogyakarta, DIY – Indonesia                       |

# **Research Interests**

My research centers around applications of mathematical methods in biology. I apply stochastic processes to study relationships between evolutionary processes and patterns. My biological interests include diversification models that uses species information, such as phenotype, age and historical biogeography; niche-based species evolution models, and epidemiology. My work primarily consists of designing mathematical models and deriving their theoretical properties, inferring parameters using biological and simulated datasets, and programming.

# Coursework

#### Graduate - level

- Ordinary Differential Equations and Advanced Vector Calculus
- Scientific Computing
- Probability Modelling with Applications
- Analysis 1: Metric spaces and Applications
- Bioinformatics and Biological Modelling
- Advanced Mathematical Bioinformatics
- Mathematical Modelling of Infectious Diseases
- Stochastic Modelling
- Advanced Algebra 1: Groups, Rings, and Linear Algebra
- Advanced Algebra 2: Field extensions and Galois theory
- Number Theory and Cryptography
- Mathematics Research Project
- Low Dimensional Topology
- Probability Models 3

## **Undergraduate - level**

| Calculus and Vector Analysis   | Real Analysis                          |
|--------------------------------|--|
| Linear Algebra                 | Statistical Mathematics                |
| Complex Variable               | Numerical Method                       |
| Research Methodology           | Regression Analysis                    |
| Analytic Geometry              | Discrete Mathematics                   |
| Partial Differential Equations | Linear Programming                     |
| Operation Research             | Sample Survey Method and Data Analysis |
| Mathematical Economics         | Mathematical Modelling                 |
| Point-set Topology             | Non-Parametric Statistical Methods     |
| Field Work                     | Thesis                                 |

### **Technical Skills**

| <b>Document Preparation</b>    | Slide Preparation                                |
|--------------------------------|--|
| Microsoft Word, LaTeX          | Microsoft Powerpoint, LaTeX Beamer               |
| Statistical Software           | Mathematical Software                            |
| Microsoft Excel, SPSS, Minitab | Mathematica                                      |
| Programming Language           | Other Skills                                     |
| R, Julia, MATLAB, RevBayes     | Command-line interface, Bash, High – Performance |
|                                | Computing  |

# Soft Skills and Language Proficiency

I have experience in mentoring, hosting public events, and organizational management (details listed in this CV).

Bahasa Indonesia Native (Fluent)

### **Employment**

2023 – Postdoctoral Research Associate

Department of Biology

Washington University, St. Louis, MO – USA

#### **Job Description**

Developing mathematical models for studying evolutionary processes and patterns in species diversity with biogeography, and epidemiology models with host movements.

2020 – 2023 Mathematics Tutor

Discipline of Mathematics

University of Tasmania, Hobart, TAS – Australia

### **Job Description**

Tutoring and marking assignments for undergraduate – level mathematical and statistical courses.

**2020 – 2023** Exam Scribe

**Disability Service** 

University of Tasmania, Hobart, TAS – Australia

### **Job Description**

Working with the university's disability service to assist students that require exam scribe.

**2021** Open Day - School Representative

Discipline of Mathematics

University of Tasmania, Hobart, TAS – Australia

#### **Job Description**

Working with the university to hold the university Open Day event as one of the representatives from School of Natural Sciences (Mathematics). Preparing booth for mathematics department and math games for kids.

2020 – 2021 External Team Member

Public Health Biomolecular Lab

Local Government, Nusa Cendana University, Kupang, NTT – Indonesia

#### **Job Description**

Providing advice about sampling in pooled PCR test for COVID – 19 early detections in East Nusa Tenggara province. A joint collaboration between the local government, Forum Academia NTT, and Nusa Cendana University.

**2020** External Reviewer

2<sup>nd</sup> ICRU International Conference on World Sustainable Development Nakhon Si Thammarat Rajabhat University, Thailand

#### **Job Description**

Invited as an external reviewer for abstracts submitted to the conference.

2019 Contract Lecturer

Department of Mathematical Sciences

Nusa Cendana University, Kupang, NTT – Indonesia

#### **Job Description**

Teaching Mathematical Biology and English for Specific Purposes courses for Semester 1, 2019.

**2018** Mathematics Tutor

Mathematical Sciences Institute

Australian National University, Canberra, ACT – Australia

### **Job Description**

Tutoring and marking assignments and exams for first-year mathematical course.

2015 – 2016 Teaching Assistant

Department of Mathematical Sciences

Nusa Cendana University, Kupang, NTT – Indonesia

#### **Job Description**

Co-teaching first-year mathematics courses, marking assignments and exams.

2015 Paid Internship (Remote)

JUARA Skincare Jakarta, Indonesia

#### **Job Description**

Promoting JUARA's cosmetic products using social media campaigns. Part of Young Leaders for Indonesia (YLI) Batch 7's programs.

**2014 – 2015** Student Mentor

**UniBRIDGE Project** 

Nusa Cendana University, Kupang, NTT – Indonesia

### **Job Description**

Mentoring participating university students and providing monthly reports for University Building Relationship through Intercultural Dialogues and Growing Engagements (UniBRIDGE) project, sponsored by Australia's Department of Foreign Affairs and Trade.

## Manuscripts - Published

- **Soewongsono, A. C.**, Diao, J., Stark, T., Wilson, A. E., Holland, B. R., Liberles, D. A., & O'Reilly, M. M. (2025). Matrix-analytic methods for the evolution of species trees, gene trees, and their reconciliation. *Methodology and Computing in Applied Probability*, 27, 9. (DOI: <a href="https://doi.org/10.1007/s11009-025-10135-z">https://doi.org/10.1007/s11009-025-10135-z</a>)
- **Soewongsono, A. C.,** & Landis, M. J. (2024). A diffusion-based approach for simulating forward-in-time state-dependent speciation and extinction dynamics. *Bulletin of Mathematical Biology*, 86, 101. (DOI: <a href="https://doi.org/10.1007/s11538-024-01337-6">https://doi.org/10.1007/s11538-024-01337-6</a>) (SMB Research Highlight)
- **Soewongsono, A.C.** (2023). Mathematical models for the evolution of species. University of Tasmania. PhD Thesis (https://doi.org/10.25959/26053510.v1)
- **Soewongsono, A. C.**, Holland, B. R., & O'Reilly, M. M. (2022). The Shape of Phylogenies Under Phase-Type Distributed Times to Speciation and Extinction. *Bulletin of Mathematical Biology*, 84(10), 118. (DOI: <a href="https://doi.org/10.1007/s11538-022-01072-w">https://doi.org/10.1007/s11538-022-01072-w</a>)

**Soewongsono, A. C.**, Holland, B. R., & O'Reilly, M. M. (2022). Stochastic niche-based models for the evolution of species. In *MAM11* 2022 (pp. 1-4). (*Conference Paper*)

Burden, C. J., & **Soewongsono**, **A. C.** (2019). Coalescence in the diffusion limit of a Bienaymé–Galton–Watson branching process. *Theoretical population biology*, 130, 50-59.

(DOI: https://doi.org/10.1016/j.tpb.2019.09.009)

**Soewongsono, A.C.** (2018). The most recent common ancestor of a randomly chosen sample in a Galton-Watson process. Australian National University. Masters Thesis (DOI: <a href="https://doi.org/10.25911/5d9efb00794b8">https://doi.org/10.25911/5d9efb00794b8</a>)

**Soewongsono, A. C.**, Ariyanto, A., & Jafaruddin, J. (2015). Teorema berbasis aksioma separasi dalam ruang topologi. *Jurnal Matematika Integratif*, 11(2), 85-96. (DOI: <a href="https://doi.org/10.24198/jmi.v11.n2.9420.85-96">https://doi.org/10.24198/jmi.v11.n2.9420.85-96</a>)

**Soewongsono**, **A.C.** (2015). Kajian aksioma separasi dalam ruang topologi. Universitas Nusa Cendana. Honours thesis.

## **Manuscripts – Preprint**

**Soewongsono, A. C.**, Diao, J., Stark, T., Wilson, A. E., Holland, B. R., Liberles, D. A., & O'Reilly, M. M. (2023). Matrix-analytic methods for the evolution of species trees, gene trees, and their reconciliation (<a href="https://arxiv.org/abs/2309.06447">https://arxiv.org/abs/2309.06447</a>)

**Soewongsono, A.C.,** Holland, B.R., & O'Reilly, M. M. (2023). Stochastic niche-based models for the evolution of species (<a href="https://arxiv.org/abs/2309.02788">https://arxiv.org/abs/2309.02788</a>)

# **Manuscripts – In Preparations**

- Exploring relationships between rates and patterns generated under state-dependent speciation and extinction models. Joint work with Michael Landis.
- Inferring epidemiological rate parameters under an SIR model with visitors. Joint work with Ammon Thompson and Michael Landis.
- Inferring rates under density-dependent GeoSSE with geographic overlap using deep learning approach. Joint work with Michael Landis and Ammon Thompson.
- Stochastic environmentally-driven model for the evolution of species. Joint work with Barbara Holland and Małgorzata O'Reilly.

### **Academic Posters**

A diffusion-based approach for simulating forward-in-time state-dependent speciation and extinction dynamics

Theory, Methods, and Applications of Quantitative Phylogenomics ICERM, Brown University, Providence RI, USA

2022 Stochastic niche-based models for the evolution of species
9<sup>th</sup> Heidelberg Laureate Forum
Heidelberg, Baden – Württemberg, Germany

2021 The shape of phylogenies under Phase-Type distributed times to speciation and extinction ANZIAM Annual Conference (Remote)

Australia

The shape of empirical phylogenies under Phase-Type distributed times to speciation model AMSI BioInfoSummer 2021 (Hybrid conference)

University of Adelaide, University of Melbourne, Curtin University, James Cook University, UNSW, Australia

The shape of empirical phylogenies under Phase-Type distributed times to speciation model ABACBS & Phylomania (Hybrid conference)

Hobart, TAS – Australia

The shape of empirical phylogenies under Phase-Type distributed times to speciation model 8<sup>th</sup> Heidelberg Laureate Forum (Remote)

Hobart, TAS – Australia

2020 The shape of phylogenies under Phase-Type distributed times to speciation and extinction AMSI BioInfoSummer 2020 (Remote)

Australian National University, Canberra, ACT – Australia

The shape of phylogenies under Phase-Type distributed times to speciation and extinction Phylomania 2020: Undeterred and on the web!

University of Tasmania, Hobart, TAS – Australia

The shape of phylogenies under Phase-Type distributed times to speciation and extinction Virtual Heidelberg Laureate Forum (Remote)

Hobart, TAS – Australia

2019 *Tree shape statistics of trees generated using Phase – Type distributed times to speciation* AMSI BioInfoSummer 2019

University of Sydney, Sydney, NSW - Australia

*Tree shape statistics of trees generated using Phase – Type distributed times to speciation* Phylomania 2019: It Goes to Eleven

University of Tasmania, Hobart, TAS – Australia

# **Presentations – Contributed**

3<sup>rd</sup> Joint Congress on Evolutionary Biology (Virtual) | Conference 2024

> Talk title: A diffusion-based approach for simulating forward-in-time state-dependent speciation and extinction dynamics

Living Earth Collaborative/Ecology and Evolutionary Biology Seminar Series | Seminar Washington University in St. Louis, MO – USA

: Mathematical perspectives on phylogenetic models of lineage diversification

Recorded talk: https://youtu.be/sZKPgcI426U?si=m5XhkrIdTQLqTfH0

The 15<sup>th</sup> UTAS Theoretical Phylogenetics Meeting (Virtual) | Conference 2023

University of Tasmania, Hobart, TAS – Australia

Talk title : A diffusion – based approach for simulating forward – in – time state –

dependent speciation and extinction dynamics

The 26th Annual New Zealand Phylogenomics Meeting | Student's talk

Hosted by University of Canterbury in Napier, New Zealand

Talk title : Stochastic Niche – Based Models for the Evolution of Species

The 14<sup>th</sup> UTAS Theoretical Phylogenetics Meeting | Student's talk

University of Tasmania, Hobart, TAS – Australia

Talk title : Matrix – analytic methods (MAMs) for the evolution of species trees, gene

trees, and their reconciliation (Part II)

The 9th Heidelberg Laureate Forum | Poster Flash and Presenter

Heidelberg University, Heidelberg, Baden - Württemberg, Germany

Talk title : Stochastic Niche – Based Models for the Evolution of Species

The 11<sup>th</sup> International Conference on Matrix – Analytic Method in Stochastic Models

(Virtual) | Student's talk

Talk title : Stochastic Niche – Based Models for the Evolution of Species

ANZIAM Annual Conference (Virtual) | Student's talk

*Talk title* : The Shape of Phylogenies under Phase – Type Distributed Times to

Speciation and Extinction

2021 AMSI BioInfoSummer Hybrid Symposium (Virtual) | Student's fast – forward talk

*Talk title* : The Shape of Empirical Phylogenies under Phase – Type Distributed Times

to Speciation Model (https://bis.amsi.org.au/eposters/)

The 13th Phylomania – ABACBS Joint Conference | Student's talk

University of Tasmania, Hobart, TAS – Australia

*Talk title* : The Shape of Empirical Phylogenies under Phase – Type Distributed Times

to Speciation Model

2021 ANZIAM Annual Conference (Virtual) | Student's talk

*Talk title* : The Shape of Phylogenies under Phase – Type Distributed Times to

Speciation and Extinction

2020 The 64<sup>th</sup> AustMS Annual Meeting (Virtual) | Student's talk

*Talk title* : The Shape of Phylogenies under Phase – Type Distributed Times to

Speciation and Extinction

2020 AMSI BioInfoSummer Symposium (Virtual) | Student's fast – forward talk

*Talk title* : The Shape of Phylogenies under Phase – Type Distributed Times to

Speciation and Extinction (<a href="https://bis.amsi.org.au/eposters/">https://bis.amsi.org.au/eposters/</a>)

The 12<sup>th</sup> Phylomania (Virtual) | Student's talk

*Talk title* : The Shape of Phylogenies under Phase – Type Distributed Times to

#### Speciation and Extinction

Virtual Heidelberg Laureate Forum (Virtual) | Poster Flash and Presenter

Talk title : The Shape of Phylogenies under Phase – Type Distributed Times to

Speciation and Extinction

2019 AMSI BioInfoSummer Symposium | Student's fast – forward talk

University of Sydney, Sydney, NSW - Australia

Talk title : Tree Shape Statistics of Trees Generated Using Phase – Type Distributed

Times to Speciation

The 11th Phylomania | Student's talk

University of Tasmania, Hobart, TAS – Australia

Talk title : Tree Shape Statistics of Trees Generated Using Phase – Type Distributed

Times to Speciation

## **Presentations – Invited**

#OtotSendi seminar by Van Deventer-Maas Indonesia

Online

Talk title : Living and working abroad as a postdoctoral researcher

2024 Podcast "Dari Nusa Tenggara ke Tenggara Australia"

Podcast Bebas Linear, Bandung Institute of Technology alumni

Public Seminar by Mathematics Department | Seminar Nusa Cendana University, Kupang, NTT – Indonesia

Seminar title : Perspektif Matematika untuk Model Evolusi

(Mathematical perspectives for evolutionary models)

2022 Web Seminar by Komunitas Purist MA "LOL" (Virtual) | Webinar

Bandung Institute of Technology

Talk title : Let's dive into math opportunities abroad

The 8<sup>th</sup> Heidelberg Laureate Forum | Poster presenter and fast-forward talk

(Chosen as one of 20 presenters over 70 applicants)

Talk title : The Shape of Phylogenies under Phase – Type Distributed Times to

Speciation and Extinction

Virtual Workshop Series: LPDP Sharing Session & IELTS Starter Pack | Facilitator Mata Garuda NTT, Kupang, NTT – Indonesia

Invited as facilitator for introducing IELTS and scholarship sharing session in the virtual workshop held by Mata Garuda NTT

Webinar Penelitian Matematika (Virtual) | Presenter

KLIKPENELITI.ID & PT. Pusat Penelitian Indonesia, Indonesia

Talk title : Mathematical Models in Phylogenetics

Australia – Indonesia Youth Association (AIYA) Webinar | Presenter

# **Professional Reviews**

Journals Evolution – International Journal of Organic Evolution

# **Workshops**

2024 Current Methods and Open Problems in Mathematical and Statistical Phylogenetics

Participant

ICERM, Providence, RI – USA

<u>Phylogenetic Biogeography Workshop</u> | Participant Modelling the Origin and Evolution of Hawaiian Plants Washington University, St. Louis, MO – USA

2023 <u>StanCon 2023</u> | Participant

Convention on Stan Programming and Bayesian Modelling

Washington University, St. Louis, MO – USA

2021 The 11<sup>th</sup> Sydney Phylogenetics Workshop | Participant

University of Sydney, Sydney, NSW - Australia

# **Teaching**

2021 – 2022 University tutor, KMA 154, Mathematics 1B, University of Tasmania
University tutor, KMA 252, Calculus and Applications 2, University of Tasmania

2020 – 2022 University tutor, KMA 153, Data Handling and Statistics, University of Tasmania University tutor, KME 272, Engineering Mathematics 2B, University of Tasmania

2020 University tutor, KMA 155, Computational Science and Discrete Mathematics 1,
University of Tasmania

2019 Contract lecturer, Mathematical biology (3<sup>rd</sup> year math unit), Nusa Cendana University Contract lecturer, English for Specific Purposes (1<sup>st</sup> year math unit), Nusa Cendana University

2018 University tutor, MATH 1013, Mathematics and Applications 1, Mathematical Sciences Institute, Australian National University

### 2015 – 2016 Teaching Assistant, various first-year math units, Nusa Cendana University

### **Exam Scribe**

Working with the university's disability service to assist students that need exam scribe of the following subjects

2020 – 2022 KME 252: Calculus and Applications 2

KME 272: Engineering Mathematics 2B

KMA 153: Data Handling and Statistics

ENG 332: Signal and Linear Systems

ENG 333: Power Systems 1

ENG 331: Control Systems 1

ENG 431: Power Systems 2

ENG 441: Power System Dynamics and Stability

### **Community Service**

Sigma Xi, the scientific research honor society

**2025** – Full membership

WashU Postdoc Society

**2023** – Member

National Postdoctoral Association

**2023** – Member

AlumNode

2021 – Student member

Stochastic Modelling Meets Phylogenetics Research Group

**2019** – Group member

UTas Theoretical Phylogenetics Research Group

**2019 – 2023** Student member

Young Leaders for Indonesia

2015 – Alumni member

Young Southeast Asian Leaders Initiative

2015 – Alumni member

Australian Mathematical Sciences Institute

**2017 – 2023** Student member

**Australian Mathematical Society** 

### Australian and New Zealand Industrial and Applied Mathematics

**2017 – 2023** Student member

#### PPIA Tasmania – Overseas Indonesian Students Association

2021 – 2023 Student member 2020 – 2021 Vice President

### **Island Innovation Ambassador Program**

2021 Island ambassador

#### Mata Garuda NTT

2020 – 2021 Head of Communication and Informatics Division

### Global Changemakers

2020 Participant of the 2020 Virtual Youth Summit

### MITRA – Eastern Indonesian Students Foreign Relations Association

**2016** – Advisory board **2015** – **2016** Community leader

2013 – 2015 Head of outreach department

2013 Co – founder

#### AIYA Eastern Indonesia Chapter – Australia Indonesia Youth Association

2014 Co – founder
 2014 – 2015 Chapter treasurer

### **Awards and Invitations**

#### **The Heidelberg Laureates Forum Foundation**

2022 Invited to attend the 9th Heidelberg Laureate Forum

2021 Invited to attend the 8th Heidelberg Laureate Forum

**2020** Invited to attend the virtual Heidelberg Laureate Forum

### **Young Southeast Asian Leaders Initiative**

2019 Invited to attend the 2019 YSEALI Summit in Phuket, Thailand

#### **Indonesia Endowment Fund for Education**

Awarded by the head director of LPDP and PIC as one of the high-scoring participants on the final test during the pre-departure preparation (PK) for LPDP awardees batch 89

### **Australian National University**

2015 Invited to attend the 2015 ANU Asia Pacific Week hosted by ANU College of Asia & the Pacific

#### **Nusa Cendana University**

**2015** Awarded as the best graduate in the cohort (GPA 4.0 of 4.0)

Awarded as the fastest graduate in the cohort (completed bachelor's degree with research in 3.5 years)

Awarded as the youngest in the cohort (graduating at the age of 18)

2<sup>nd</sup> place at the 2015 English Debating Competition

**2011** 4<sup>th</sup> place of the 2011 Chemistry Quiz contest for high school students held by the Chemistry department

## Indonesian Ministry of Research, Technology and Higher Education

2015 1st winner of the 2015 high-achieving student competition (MAWAPRES) at faculty level

1st winner of the 2015 ON MIPA – PT at university level

2014 1st winner of the 2014 high-achieving student competition (MAWAPRES) at faculty level

1<sup>st</sup> winner of the 2014 ON MIPA – PT at university level

#### **PERTAMINA**

2014 1st winner in mathematics at the 2014 National Science Olympiad at provincial level

2013 1st winner in mathematics at the 2013 National Science Olympiad at provincial level

#### **PGRI University**

2015 3<sup>rd</sup> place at the 2015 Regional University English Debating Competition (British Parliamentary style)

### **Pacific Countries Social and Economic Solidarity Association (PASIAD)**

**2008** Finalist at the 5<sup>th</sup> PASIAD National Mathematics Competition

Finalist at the 4<sup>th</sup> PASIAD National Mathematics Competition

### **Indonesian Ministry of Education and Cultures**

2009 Top ten winner of KiHajar competition for high school students at provincial level

**2007** 5<sup>th</sup> winner of the 2007 Mathematics and Science Olympiad (MIPA) for primary school students at provincial

### **Scholarships and Grants**

### **ICERM**

2024 Recipient of travel and accommodation supports to attend "<u>Current Methods and Open Problems in Mathematical and Statistical Phylogenetics</u>" workshop at ICERM

Recipient of travel and accommodation supports to attend "<u>From Phylogenetics to Phylogenomics:</u> <u>Mathematical and Statistical Challenges in the Era of Big Data</u>" workshop at ICERM

Recipient of travel and accommodation supports to attend "<u>Algorithmic Advances and Implementations Challenges: Developing Practical Tools for Phylogenetic Inference</u>" workshop at ICERM

### NIH/NSF-EEID

**2023** – Postdoctoral funded through NSF/NIH-EEID:

"Phylogenetic modelling of viral transmission dynamics at the human wildlife interface in Uganda" awarded to PI Michael Landis and other collaborators

#### **StanCon**

2023 Recipient of the StanCon grants to fully attend tutorials and conference of StanCon 2023

#### **University of Tasmania**

2019 – 2023 Recipient of the Tasmania Graduate Research Scholarship (TGRS) for PhD (tuition fees, living allowances and related expenditures)

2022 Recipient of the 2022 CoSE HDR COVID-recovery mobility scheme

#### **Young Southeast Asian Leaders Initiative (YSEALI)**

2019 Received a travel grant to fully attend the 2019 YSEALI summit in Phuket, Thailand

Granted a seed fund from the 2019 YSEALI summit for conducting social team project "Identify Identity" for underprivileged children in Sabah, Malaysia

Received full scholarship for a 5-week study at the Northern Illinois University as part of the 2016 YSEALI academic fellowship – Fall program.

#### **Australian Mathematical Sciences Institute**

2022 Awarded the 2022 AMSI-AustMS Heidelberg Laureate Forum Travel Fund

Awarded <u>the registration scholarship</u> to participate at the 2021AMSI BioInfoSummer symposium

Awarded a full scholarship to attend the 2021 AMSI Summer School program

2020 Awarded the registration scholarship to participate at the 2020 AMSI BioInfoSummer symposium

2019 Awarded the travel and accommodation grant to attend the 2019 AMSI BioInfoSummer symposium

**2018** Awarded the travel and accommodation grant to attend the 2018 AMSI BioInfoSummer symposium

Awarded the travel and accommodation grant to attend the 2018 AMSI Summer School program

### **Indonesian Ministry of Finance**

**2017 – 2018** Recipient of the LPDP scholarship for master's degree (tuition fees, living allowances and related expenditures)

#### **Young Leaders for Indonesia Foundation**

2015 Granted student to attend the Young Leaders for Indonesia program batch 7 (travel and accommodation expenses)

### **Indonesian Ministry of Research, Technology and Higher Education**

**2015** Recipient of the 2015 Academic Achievement Scholarship (PPA) (tuition fees for undergraduate)

2014 Recipient of the 2014 Academic Achievement Scholarship (PPA) (tuition fees for undergraduate)

#### <u>Van Deventer – Maas Stichting (VDMS) Foundation</u>

2014 – 2015 Recipient of the VDMS scholarship for undergraduate

#### **UniBRIDGE**

2014 Granted student of the 2014 UniBRIDGE program for one-month visits to participating universities in Australia

## **Blog Writings**

This list contains all the articles I have contributed over the years through my communities' blogs. The primary aim for these articles is promote community empowerment, particularly in Indonesia, by sharing personal experience in various topics, ranging from youth opportunities to scholarships.

<u>"Mengenal program postdoctoral dan manfaatnya – Bagian I"</u>

"Mengenal program postdoctoral dan manfaatnya – Bagian II"

| 2023 | <u>"Berbagi Pengalaman Mendaftar Visa J-1 ke Amerika Serikat"</u>  |  |
|------|--|--|
| 2022 | "9th Heidelberg Laureate Forum Report"   |  |
| 2020 | "Kilas Balik Pengalaman Mendaftar 8th Heidelberg Laureate Forum hingga Diundang"   |  |
| 2019 | "Mengenal Sistem Orientasi Kampus di Australia Bagi Mahasiswa Baru"  |  |
|      | "Forum Diskusi Online Mahasiswa dan Dosen di Australia"  |  |
|      | "Berbagi Pengalaman Sebagai Tutor di Universitas di Australia"   |  |
| _    | "Pengalaman Mendaftar Program PhD di Universitas Luar Negeri (Mencari Supervisor<br>Hingga Melamar Beasiswa)"  |  |
| _    | "Kelas Daring IELTS NTT's Webinar Series #2: How to get Research Internships – With Rebecca Latto, a research intern at Institute for Marine and Antarctic Studies (IMAS) University of Tasmania"                    |  |
| _    | "Kelas Daring IELTS NTT's Webinar Series #1: What Makes a Company Successful – With Tom and Albert from London"  |  |
|      | "Notulensi Bincang-Bincang Tes SBK Beasiswa LPDP Bersama Kelas Daring IELTS NTT (Bagian I)"  |  |
|      | "Notulensi Bincang-Bincang Tes SBK Beasiswa LPDP Bersama Kelas Daring IELTS NTT (Bagian II)"   |  |
|      | "Kelas Daring IELTS NTT's Webinar Series #4: Forestry, For Real School and Work in the Environmental Sector – With Caroline 'Dea' Tasirin, Yale Graduate in Forest Science and Lecturer at Sam Ratulangi University" |  |
|      | "Kelas Daring IELTS NTT's Webinar Series #5: Remote Sensing & Environmental  Monitoring – With Florina Stephanie Richard, Master of Science (Research) Candidate from  Swinburne University of Technology"           |  |
|      | "Notulensi Bincang-Bincang Tes Wawancara Beasiswa LPDP Bersama Kelas Daring IELTS NTT (Bagian I)"  |  |
|      | "Notulensi Bincang-Bincang Tes Wawancara Beasiswa LPDP Bersama Kelas Daring IELTS NTT (Bagian II)"   |  |

"Notulensi Sesi Diskusi Daring Bersama Kelas Daring IELTS NTT "Persiapan, Ekspektasi, dan Realita Studi Pascasarjana oleh Penerima Beasiswa di 4 Benua - Bagian II"

"Notulensi Sesi Diskusi Daring Bersama Kelas Daring IELTS NTT "Persiapan, Ekspektasi,

dan Realita Studi Pascasarjana oleh Penerima Beasiswa di 4 Benua - Bagian I'

"Berbagi Pengalaman Mendapatkan Beasiswa LPDP (Bagian 2)"

"15 IELTS Tips from Albert"

"Academic IELTS – Reflecting on My Experience"

"A Brief Summary of My Journey with YSEALI Academic Fellowship – Fall Program 2016"

"Some Useful Tips on Applying for YSEALI Academic Fellowship Program"

"A Day of Youth Empowerment"

"Berbagi Pengalaman Mendapatkan Beasiswa LPDP"

<u>"Tips untuk Melamar Beasiswa VDMS Bagi Mahasiswa Program Sarjana (S1) dan D3 di</u> Indonesia"

2015 "A Story from Asia Pacific Week 2015"

"Asia Pacific Week"

"A Journey in Young Leaders for Indonesia Wave 7"

"Improving My Leadership Skills through the 2015 YLI Program"

# **Volunteer Experiences**

- <u>Deall Indonesian National Mentoring Festival (IMF) 2024</u> | Mentor (March 2024) Mentoring and knowledge sharing to 11 mentees with topics around scholarship and university applications, job interview, and English-preparation test (IELTS)
- Deall Career Mentoring Festival (DCMF) 2022 | Mentor (Nov Dec 2022) Education and scholarship mentor at Indonesian's largest jobs and mentoring platform.
- Hobart's Festival of Bright Ideas | UTas' representation at maths booth (May 2022)
- University of Tasmania's Open Day | Maths booth representation (Nov 2021)
- UniBRIDGE's Blog | Content Writer (Sep 2016 Present)
   Writing some articles related to IELTS and scholarships for UniBRIDGE's blog.
- Australia Indonesia Youth Association's Blog | Content Writer (Feb 2015 Present) Contributing to the association's blog by writing articles related to Indonesia and Australia.
- Kelas Daring IELTS NTT | Founder (Jun 2019 Jul 2021)

  Founder of the initiative with a goal to provide a free online IELTS course for communities in East Nusa Tenggara province. The initiative is also accompanied by other activities, including webinar series about scholarships and youth opportunities as well as online sharing sessions.
- PPIA ACT's *Kakak Asuh* Program | Mentor (Feb Jul 2018)
  As a mentor for two newly commencing Indonesian students at the ANU adjusting with the university life.

### • PPI Australia's IMPACT Program | Ambassador (Mar – Apr 2018)

As an ambassador for the association's "Improving Papua and East Nusa Tenggara's Educations (IMPACT)" program through fund raising activities.

### • SET4ANU Orientation Program | Orientation Leader (Feb – Mar 2018)

Mentoring newly commencing students at the Australian National University to adjust with university's life and provide relevant assistances.

### • MITRA Mentoring Project | Initiator (Oct 2016 – Feb 2017)

Initiating and providing mentorships for youths from the eastern part of Indonesia about scholarship and youth-related opportunities.

## • Indonesia Mengglobal | Mentor (May – Aug 2016)

Participating as a mentor on scholarships and IELTS preparations through Indonesial Mengglobal Mentoring program.

## • International Education and Culture Fair 2016 | Committee Member (Feb 2016)

As a member of the committees for the 2016's International Education and Culture Fair held by Nusa Cendana University.

### • CAUSINDY Kupang Forum | Organiser (Sep 22<sup>nd</sup>, 2015)

Organising online conference for Kupang forum of the Conference of Australian and Indonesian Youth (CAUSINDY) with Australia Indonesia Youth Association (AIYA) Eastern Indonesia (Previously known AIYA East Nusa Tenggara).

# • Fieldwork in Teunbaun Village | Student Participant (Jul – Sep 2015)

A 3-month community service in Teunbaun village held by Nusa Cendana University. Helping to establish projects related to education, environment, and health.

### • MITRA Coastal Care | Project Initiator (May – June 2015)

A personal leadership project through Young Leaders for Indonesia (YLI) Batch 7. Promoting environmental education through real action activities for people living near a coastal area in Kupang.

### • Green School Movement Program | Volunteer (Feb 2015)

An initiative by *Yayasan Peduli Sesama* (SANLIMA) and the local forestry department and supported by MITRA, aimed to raise students' participation in environment by giving students opportunity to plant their own saplings, started at SMAN 3 Kupang.

### • International Education and Culture Fair 2015 | Committee Member (Feb 2015)

As a member of the committees for the 2015's International Education and Culture Fair held by Nusa Cendana University.

## • BIPA Program | Language Buddy (Jun – Jul 2014)

As a language partner for Australian students joining the 3-week intensive Bahasa Indonesia class at the Nusa Cendana University.

### • International Education and Culture Fair 2014 | Committee Member (Mar 2014)

As a member of the committees of the first-ever international education and culture fair in Kupang. Invited scholarship and education agents such as Australia Awards, Fulbright, NZAS, IDP Education etc. This fair was held by the international relation office of Nusa Cendana University.

## **Advisors**

PhD Prof. Barbara R. Holland

Discipline of Mathematics, School of Natural Sciences University of Tasmania

Associate Prof. Małgorzata M. O'Reilly

Discipline of Mathematics, School of Natural Sciences

University of Tasmania

Postdoctoral Assistant Prof. Michael J. Landis

Department of Biology

Washington University in St. Louis