Joseph Junior Penlap Tamagoua

Inria centre at Université Côte d'Azur

2004 route des Lucioles, 06902 Biot Sophia Antipolis, France Email: joseph.penlap@inria.fr ORCID iD: 0000-0002-4151-7837 Homepage: joseph-penlap.github.io

Education

University of Côte d'Azur (UCA), Nice, France

Ph.D., Automation, Signal and Image Processing,

Expected September 2025

- Dissertation: Ecophysiological modeling of plant-nematode interactions: Understanding the origins and consequences of differential plant susceptibility
- Advisors: Frédéric Grognard, Valentina Baldazzi, Suzanne Touzeau
- Affiliated with Inria and INRAe research centers

African Institute for Mathematical Sciences (AIMS), Limbe, Cameroon

M.sc., Mathematical Sciences, Data Science,

June 2022

- Master Thesis: Modeling the dynamics of a forest environment: role of water cycle
- Advisor: Nathalie Verdière

University of Dschang (UDs), Dschang, Cameroon

M.sc., Mathematics, Analysis,

June 2021

- Master Thesis: Spaces of locally uniformly bounded functions and applications
- Advisor: Jean Louis Woukeng

B.sc., Mathematics and computer science,

July 2019

Research Interests

Development of mathematical models in population dynamics

- Dynamical systems (ODEs, PDEs)
- Mathematical analysis (model reduction, stability analysis)
- Numerical simulation (calibration, parameter estimation, control strategies)

Main applications

- Infection disease modeling, evolutionary biology
- Population dynamics, population genetics
- Biology mathematical modeling
- Biological control, crop protection

Employment History

Research Assistant, Oct 2022-Sep 2025

Teams: Inria (Macbes unit) & INRAE (ISA/M2P2 unit)

- Conducting fieldwork and tests on laboratory
- Collection and evaluation of plant physiology data on crops (tomato, pepper, cucurbit)
- Evaluation of nematode infestation data on crop roots
- Writing reports and journal articles

Assistant Faculty,

Jan 2022-Apr 2025

Department of Mathematics, University of Côte d'Azur

- Acting as teaching assistant
- Evaluating students' final projects

Research Intern, Apr 2019-July 2021

URMA (Mathematics Research Unit), University of Dschang

Teaching Experience

Teaching Assistant, University of Côte d'Azur, Department of Mathematics

Mathematical Analysis (SLUMA603),

semester 2 – Fall 2023, 2024

• Linear Algebra (SPUM11),

semester 1 – Spring 2023

Associate Instructor, University of Dschang, Department of Mathematics and computer science

• Introduction to Statistics (STAT),

semester 1 – Spring 2021

Selected Talks & Posters

- 1. Mathematical Population Dynamics, Ecology and Evolution (MPDEE), Marseille, France, (Apr 2023). *Modeling plant-nematode interactions to understand plant tolerance*.
- 2. 14th Dynamical Systems Applied to Biology and Natural Sciences (DSABNS), Bilbao, Spain, (Feb 2023). *Ecophysiological modeling plant-nematode interactions to understand plant tolerance*.
- 3. Biocore seminar on automatic control and dynamical systems theory to artificial ecosystems, Porquerolles island in Hyères, France, (Oct 2022). *Some results in Agro-forestry*.
- 4. Contributed group talk, AIMS-Cameroon, Limbe, Cameroon, (March 2022). *Epistatic interactions between sickle-cell disease and alpha-thalassemia*.

Skills

Qualities Teamwork, Problem solver, Leadership.

Languages French (mother language), English (professional language).
Programming Python, R, LATEX, SageMath, Berkeley Madonna, Matlab.

Awards, Grants & Honours

INRAE-Inria PhD Fellowship,

Oct 2022-Sept 2025

Inria centre at Université of Côte d'Azur

INRAE-Inria Travel Grant,

Feb, Apr 2023

To PhD students to attend and present a contributed talk at DSABNS & MPDEE conferences

MasterCard Foundation Scholarship for studies at AIMS,

Sept 2021-July 2022

MSc Scholarship at African Institute for Mathematical Sciences (AIMS)

President Paul Biya's academic excellence prize,

Dec 2018-19-20-21

Granted by the president of the Republic of Cameroon to the best students

National winner prize OUC Africa,

Jan 2020