Amandine PEPIOT

Applied mathematics engineer and PhD in biomathematics.

Open to a post-doctoral position.

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RESEARCH

Research engineer, IPLESP, Paris, France

2019

Analysis of the feasibility of using statistical models to obtain estimates of epidemiological indicators of HIV infection in West Africa (Togo, Burkina Faso, Mali)

Skills: R, SAS

Research engineer, IPLESP, Paris, France

2018-2019

Estimation of incidence, hidden epidemic and time between infection and diagnosis of HIV based on departmental data on new diagnoses.

Skills: back-calculation model, R, C++, Matlab

Intern, IPLESP, Paris, France

2018

Subject: Evaluating the impact of hometests on the HIV epidemic of men who have sex with men in

France [report]

Supervisors: Virginie Supervie (Inserm) and Romulus Breban (Institut Pasteur)

Skills: epidemic models, numerical analysis, Matlab

Intern, Terres Inovia, Grignon, France

2017

Subject: Analysis and implementation of linear models to predict the average yield of rapeseed in France

Supervisor: Sébastien Gervois (Terres Inovia)

Skills: times series, R, Shiny (RStudio)

TEACHING

Teaching assistant at INSA Toulouse, France

2022-2024

Theoretical and applied mathematics for 1st, 2nd and 3rd years of engineering study. Full time.

Teaching mission as a PhD student, Sorbonne Université, Paris, France

2019-2021

Tutorials of biostatistics for first- and second-year medical students (64 hrs per year).

EDUCATION

Doctoral studies 2019-2024

Under the supervision of Romulus Breban (Institut Pasteur)

Title of the thesis: Eliminating HIV with voluntary testing? A game theoretic perspective.

Lab: IPLESP, UMR-S 1136 Inserm-Sorbonne Université, France

Skills: epidemic models, numerical analysis, Matlab, utility theory

Funding: Sidaction and teaching position at INSA Toulouse

Doctoral school: Pierre Louis de santé publique (ED 393)

Academic exchange - winter semester

2017-2018

Technische Universität Dresden, Germany

Theory and applications of partial differential equations, finite elements, mathematical applications in biology and risk modeling.

Engineering school - applied mathematics

2015-2018

National Institutes of Science and Technology (INSA), Rennes, France Engineering program focused on theoretical and applied mathematics. Degree obtained in 2018.

Classe préparatoire aux grandes écoles MPSI-MP

2013-2015

Lycée Victor Hugo, Besançon, France

Intensive academic programs in mathematics, physics and industrial sciences designed to prepare students for entrance exams to France's prestigious higher education institutions.

PUBLICATIONS

Article, Pepiot A. and Breban R., Epidemiological strategies based on self-screening tools: A modeling assessment, submitted. (2024)

Article, Pepiot A, Supervie V. and Breban R. *Impact of voluntary testing on infectious disease epidemiology: A game theoretic approach.* PLOS ONE, 18(11): e0293968, November 2023 [paper]

TALKS

Poster, Pepiot A., Supervie V. and Breban R. Can self-testing end infectious disease epidemics? A tentative answer through game theory, ECMTB, Heidelberg, September 2022 [poster]

Poster, Pepiot A., Supervie V. and Breban R. Can self-testing end infectious disease epidemics? A tentative answer through game theory, Séminaire annuel de l'école doctorale Pierre Louis de santé publique, Saint Malo, October 2021 [poster]

Presentation, Pepiot A., Supervie V. and Breban R. *Impact of voluntary testing on infectious disease epidemi*ology: a game theoretic approach, Journée des Jeunes Chercheurs Sidaction, Paris, November 2020

Poster, Pepiot A., Supervie V. and Breban R. Vers une élimination des maladies infectieuses avec l'autodépistage? Approche par la théorie des jeux et application à l'épidémie du VIH. Université des Jeunes Chercheurs Sidaction, Carry-le-Rouet, November 2019 [poster]

SKILLS

LANGUAGES

French - native
English - proficient
German - basic/intermediate

PROGRAMMING
R, Matlab, Python
OTHERS
LATEX, Microsoft Office, Git