Ernest van Wijland

 \square +33 6 52 43 82 02 • \square ernest.vanwijland@irif.fr Born March 25 th , 2001 • French & Dutch citizenships

Education

MSc Computer Science, BSc Mathematics

École Normale Supérieure

Paris, France

2020 - 2024

- Graduated both the MSc (MPRI) and the BSc (double major in Mathematics and Computer Science) with highest honors.

Preparatory Class

Lycée Louis-le-Grand

Paris, France 2018 – 2020

Publications

Faster Approximation Scheme for Euclidean k-TSP

Ernest van Wijland, Hang Zhou

Maximizing Nash Social Welfare in 2-Value Instances: Delineating Tractability

Akrami et al.

Maximizing Nash Social Welfare in 2-Value Instances

Akrami et al.

Research experience

Approximating TSP generalizations

IRIF

O Paris, France 2023 – Present

Currently working under Claire Mathieu and Hang Zhou's supervision at IRIF on finding fast approximation schemes for generalizations of the TSP, in Euclidean spaces and general metric spaces.

Euclidean CVRP, *k***-TSP**

LIX (Polytechnique)

Palaiseau, France 2023

Worked for a semester under Hang Zhou's supervision in Polytechnique on finding faster approximation schemes for the Euclidean CVRP and k-TSP.

Approximating 2-WECSS

THL (EPFL)

Lausanne, Switzerland

2022

Worked for a semester under Ola Svensson's supervision in the Combinatorial Optimization team at EPFL on finding a better than 2 approximation for 2-WECSS.

Fair Division for additive instances

AGT (Max Planck Institut)

Sarrebruck, Germany

2021

Worked for two months under Kurt Mehlhorn's supervision in the Algorithmic Game Theory team of the MPII on the Fair Division problem for additive instances.

Spectrum of heavy-tailed random matrices

DMA (École Normale Supérieure)

Paris, France 2021

Worked under Laure Dumaz' supervision on a paper by Ben Arous and Guionnet.

Academic achievements

MasterDev Best French Developer Contest 5th place finisher

Paris, France 2023

- French national contest in Computer Science, with thousands of participants from every major IT company
- awarded the 5000€ Genius prize as a high scoring student

International Olympiad in Informatics Bronze medalist

Tsukuba, Japan 2018

Dutch National Olympiad in Informatics winner

Utrecht, Netherlands 2018

Innopolis University Olympiad in Informatics finalist

Innopolis, Russia 2018

International Olympiad in Informatics participant

Tehran, Iran 2017

As part of the top 4 High-School students in the Dutch National Olympiad in Informatics.

Outreach

Member of the France-IOI association

France 2018 – Present

I am involved in organizing the Castor and Algoréa contests, in which more than 600 000 students from elementary school to high-school participate every year. I am also involved in selecting and training the best students that participate in the Informatics Olympiad.

Member of the Netherlands-IO association

Netherlands 2018 – Present

I am involved with the computer science outreach campaign towards Dutch high-school girls and preparing the Dutch girls team for the European Girls Olympiad in Informatics.

Lecturer at the Moroccan Olympiad in Informatics training camp

Morocco 2019

Gave algorithms lectures to Moroccan middle-school and high-school students.

Other interests

- o Active Judo black belt and Tennis player.
- Practicing piano for the past 15 years, part of the chamber music club in the ENS. Founder of the Early Music section.
- o Graduated from the Juvisy Music Conservatory in Music Theory, Piano and Ensemble Playing (2018).
- Minoring in Musicology at ENS.