## Authors and Contribution Declaration for a Scientific Publication

Individuals claiming authorship should **meet all 3 of the following conditions** in accordance with the "Consensus Statement on Journals Authorship":

- 1. Authors make considerable contributions to conception and design, and/or acquisition of data, and/or Analysis and interpretation of data
- 2. Authors contribute in drafting the article or reviewing it critically for significant intellectual content; and
- 3. Authors give final approval of the version to be submitted and any revised version.

Each author should have participated sufficiently in the work to take public responsibility for appropriate portions of the content.

Allowing one's name to appear as an author without having contributed significantly to the study or adding the name of an individual who has not contributed or who has not agreed to the work in its current form is considered a breach of appropriate authorship

Ghost-writing is NOT acceptable. No one, other than the authors listed below, should have contributed substantially to the writing and revising of the manuscript. Contributors who do not meet the criteria for authorship should be listed in the acknowledgment. Examples include: individuals who allowed their clinical experience to be included, a person who provided purely technical help, copyediting, proofreading or translation assistance (NO ghost writers allowed), or a department Chair who provided only general support.

## For Example:

- Author X participated in all experiments, coordinated the data-analysis and contributed to the writing of the manuscript.
- Author Y coordinated the mouse work.
- Author Z designed the research plan and organized the study
- Corresponding author and all co-authors are required to sign this declaration

## **PUBLICATION**

Title	Sparse Partial Optimal Transport via Quadratic Regularization
Journal	Journal of Computer Science
Corresponding	Khoa Nguyen (khoa.nguyen@aalto.fi or MarkNguyenDS@gmail.com) +358417165515
Author	

Scopus /	
Google Scholar	
ID	

## **AUTHORS**

Author	Title and name	Highest degree	Signature	Contribution
1.	Khang Tran	High School Diploma	Many	equally wrote the manuscript implemented and executed the experiments for the synthetic data, the Color Transfer application and the Domain Adaptation application
2.	Khoa Nguyen	Bachelor's Degree	Khoe	equally wrote the manuscript implemented and executed the experiments for the synthetic data, the Color Transfer application and the Domain Adaptation application
3.	Anh Nguyen	High School Diploma	MO	implemented and executed the CIFAR-10 experiments
4.	Thong Huynh	High School Diploma		executed and helped implement the Domain Adaptation experiments
5.	Son Pham	High School Diploma	Sum	helped formulating the QPOT formulation and wrote the manuscript

6.	Sy-Hoang Nguyen- Dang	High School Diploma		helped with the experiments of the Domain Adaptation application
7.	Manh Pham	Bachelor's Degree		advised on the formulations
8.	Bang Vo	Master's Degree	bay	advised on the experiments and experimental writings
9.	Mai Ngoc Tran	Master's Degree	NA	advised on technical details, writing and future works
10.	Dung Luong	High School Diploma	Pa	advised on the technical details and industrial applications

Date:

22/11/2024

(Signature of corresponding outbor

(Signature of corresponding author)