# Neil Scheidwasser-Clow

L: +33647628722 | ☑: neilclow24@gmail.com | 🛅: linkedin.com/neil-scheidwasser | ♠: https://neclow.github.io/

EDUCATION

University of Copenhagen

PhD Fellow, Public Health and Epidemiology

representations for phylogenetic inference

Supervisor: Samir Bhatt

EPFL

MSc in Life Sciences Engineering (Distinction), Minor: Computational neurosciences

Project title: Harnessing machine learning frameworks and deep learning-based

Master's thesis: Analytical approaches to data from human virtual reality

(VR) and neuro-physiology studies

Supervisor: Carmen Sandi

KTH Royal Institute of Technology

Swiss European Mobility Programme – 3rd year Bachelor exchange

**EPFL** 

BSc in Life Sciences Engineering

Experience

Logitech

Scientific advisor

Assisting interns for projects on deep-learning based speech representations

Engineering intern, CTO office

**Project:** Paralinguistic analysis of speech and non-speech audio signals

**EPFL** 

Research engineer Behavioural Genetics lab – Linking kinematic and fiber photometry data

from behavioural tests in rodents

Student research assistant

Neuroengineering lab – Deep learning algorithms for 2D pose estimation of tethered flies

Psychophysics lab – Modelling the Sequential Metacontrast Paradigm with RNNs

Projects (selected)

University of Copenhagen Department of Public Health

D3P: Danish Pandemic Preparedness Platform

Goal: characterise a complete picture of the COVID-19 pandemic in Denmark using genomic sequencing, registers, and contact-tracing data

Pixels2Pathogens: leveraging deep learning-based pose estimation frameworks

for early detection of Escherichia coli infection in broiler chickens

Phylo2Vec: a pip-installable package for fast vector representation of phylogenetic trees

**EPFL** Behavioral Genetics Lab

> Design of a GUI to facilitate post-processing of data from DeepLabCut (kinematics) and fiber photometry for behavioral tests in rodents.

Copenhagen, Denmark

2022 -

Lausanne, Switzerland

2019 - 2022

Stockholm, Sweden

Lausanne, Switzerland

2016 - 2019

2018 - 2019

Lausanne, Switzerland

2021 - 2023

Feb. 2021 - Aug. 2021

Lausanne, Switzerland Feb. 2022 - Sep. 2022

2019 - 2021

Copenhagen, Denmark

2023 -

Lausanne, Switzerland

Feb. 2022 - Sep. 2022

# Publications (Selected)

Speaker Embeddings as Individuality Proxy for Voice Stress Detection,

Wu. Z, Scheidwasser-Clow, N., El Hajal, K., & Cernak, M

Proceedings of the 24th Interspeech conference Interspeech, 2023

Efficient Speech Quality Assessment using Self-supervised Framewise Embeddings,

Hajal, K. E., Wu, Z., Scheidwasser-Clow, N., Elbanna, G., & Cernak, M.

International Conference on Acoustics, Speech and Signal Processing ICASSP, 2023.

BYOL-S: Learning Self-supervised Speech Representations by Bootstrapping,

Elbanna, G., Scheidwasser-Clow, N., Kegler, M., Beckmann, P., & Cernak, M.

HEAR: Holistic Evaluation of Audio Representations (NeurIPS 2021 Competition) PMLR, 2022.

Hybrid Handcrafted and Learnable Audio Representation for Analysis of Speech Under Cognitive and Physical Load,

Elbanna, G., Biryukov, A., **Scheidwasser-Clow, N.**, Orlandic, L., Mainar, P., Kegler, M., Beckmann, P. & Cernak, M. *Proceedings of the 23rd Interspeech conference* **Interspeech**, 2022

SERAB: A multi-lingual benchmark for speech emotion recognition,

Scheidwasser-Clow, N., Kegler, M., Beckmann, P., & Cernak, M.

International Conference on Acoustics, Speech and Signal Processing ICASSP, 2022.

- Code: https://github.com/Neclow/SERAB
- Featured as one of the strongest submissions of the HEAR 2021 NeurIPS challenge.

# PREPRINTS & UPCOMING PUBLICATIONS

Leaping through tree space: continuous phylogenetic inference for rooted and unrooted trees,

Scheidwasser-Clow, N.\*, Penn, M. J.\*, Penn, J., Donnelly, C. A., Duchêne, D. A., & Bhatt, S.

Accepted at Genome Biology and Evolution

\*Equal contribution

Life course analysis using deep learning approaches: a simulation study,

Coupland H., Scheidwasser-Clow N., Katsiferis A., Flaxman S., Hulvej Rod N., Mishra S., Bhatt S., Unwin H.J.T. Under review, 2023

Phylo2Vec: a vector representation for binary trees,

 $\textbf{Scheidwasser-Clow, N.*}, \, \text{Penn, M. J.*}, \, \text{Khurana, M. P., Duchêne, D. A., Donnelly, C. A., \& Bhatt, S.}$ 

arXiv preprint arXiv:2304.12693, 2023

\*Equal contribution

• Code: https://github.com/Neclow/phylo2vec

#### Presentations

Phylo2Vec: A vector representation of binary trees,

Scheidwasser-Clow, N.\*, Penn, M. J.\*, Khurana, M., Donnelly, C. A., & Bhatt, S.

2023 ICLR First Workshop on Machine Learning & Global Health.

\*Equal contribution

Leaping through tree space: continuous phylogenetic inference for rooted and unrooted trees,

Scheidwasser-Clow, N.\*, Penn, M. J.\*, Penn, J., Donnelly, C. A., Duchêne, D. A., & Bhatt, S.

2023 Mathematics of Evolution Workshop on Algorithms and Software in Phylogenetics.

\*Equal contribution

#### TEACHING

#### University of Copenhagen

Copenhagen, Denmark

2023 -

Lecturer

**EPFL** 

2023: Data visualisation and storytelling (PhD course; created the course)

2023: Ethics of AI (one lecture)

Student assistant

Lausanne, Switzerland 2019 – 2022

2021-2022: Information, Computation, Communication (CS-119)

2021-2022: Applied data analysis (CS-401)

2019-2021: Analysis III (MATH-203)

2019-2021: Projects in Informatics (for SV) (CS-116)

### TECHNICAL SKILLS

Operating systems: Windows, Linux Office automation: Microsoft Office, LATEX

Programming languages: Python, C++, MATLAB, basic knowledge of Bash, R, Julia, Ruby

Machine learning frameworks: PyTorch, Jax, Tensorflow, Keras, scikit-learn

Audio processing: Audacity Image processing: ImageJ GUI design: Tkinter

Web development: Basic knowledge of Jekyll and Hugo

## LANGUAGES

French, English: Native speaker

German, Danish, Swedish, Mandarin Chinese: Elementary knowledge

## OTHER INTERESTS

Scrabble: Under-18 French World Scrabble Champion (2015), in world top-100 for 5 years

Sports: Football, running, bouldering, skiing, tennis, squash, padel, hiking...

Student organizations:

• Erasmus Student Network (ESN):

\* Copenhagen: committee member (2022-2023), Event Manager (2023), Treasurer (2023-)

\* Lausanne: commitee member (2020-2022)

• Data Analytics Group (DAG) at EPFL: co-founder

\* Goal: build a strong community of students who share a passion for data science and artificial intelligence

\* 2022: Head of Communications

\* 2021: Head of Event Management

\* 2021-2022: designed 20+ coding challenges in Python (data science and basic algorithms)

Other: Chess, cooking, guitar