# Henry E. Clausen

**L** +49 15757745805 • ☑ henry.clausen@ed.ac.uk • **②** hc2116.github.io/ • in hc2116

# Personal profile

I am a PhD-graduate who is specialised in the application of data science and machine learning methods to cyber-security. My background lies in data science, and during my PhD and subsequent research consultation project, I dealt with the challenges of intrusion detection and the corresponding data and developed efficient and adaptable problem-solving skills.

#### **Education**

## University of Edinburgh

Ph.D. in Computer Science

'Traffic microstructures and network anomaly detection'

- Designed and trained deep-learning models for successful detection of access attacks
- o Generated datasets for ground truth network and host log information
- Identified decrease of machine learning performance during rare network events and evasive methods
- Published six papers on traffic data structures and intrusion detection

**Imperial College** London, UK

M.Sc. in Statistics, high Distinction (81/100)

Thesis: 'Modelling human behaviour in computer networks' (86/100)

- Developed an unsupervised model that classifies user activity levels
- Worked with 100GB network log dataset using Spark
- o Published paper and released implementation in R-package

ETH Zurich Zurich, Switzerland *M.Sc. in Physics, GPA – 5.5 (Distinction)* 

Thesis: 'Tri-Criteria Optimisation for Scenario-Based Risk Measures'

ETH Zurich Zurich, Switzerland 9/20<u>10 - 9</u>/2013

B.Sc. in Physics, GPA – 4.9 (Merit) Presentation: 'Cross-sections, decay rates and Feynman rules'

Work Experience

#### **National Cyber Security Centre**

Research consultant

Applied anonymisation techniques to windows process logs

- Evaluated the effect of anonymisation techniques on machine learning intrusion detection systems
- Processed and administered anonymised real-world windows log dataset for release

**BT** Group

*Internship at Cyber Defence group* 

- Implemented relay attacks and generated large-scale attack data
- Designed deep-learning model for relay attack detection
- o Planned strategy and implemented a robust model for video relay detection

## **OLZ & Partners/ETH Zurich**

Technical consultant

Zurich, Switzerland 2/2016 - 9/2016

- Designed financial optimisation algorithms for large datasets with complex constraints
- Compared performance of computational solvers for specific risk requirements
- Communicated results as a presentation in front of the entire company

Edinburgh, UK 4/2018 - 9/2021

10/201<u>6</u> – 9/2017

London, UK 10/2021 \_ 12/2021

Ipswich, UK 07/2019 \_ 10/2019

# **Relevant Skills**

Programming Skills.....

Working knowledge: Python, R, PyTorch, Tensorflow, C++, Spark, Hadoop MapReduce, Regex

Basic knowledge: Scala, Java, MySQL, PostgreSQL

Other IT Skills...

Working knowledge: Unix shell, computer exploits, networking protocols, Metasploit, Docker, Mininet, Slurm,

AWS, MS Office

Languages.....

German: Mother tongue

English: Fluent

Spanish: Good command

## **Publications**

#### First author:

- o Controlling network traffic microstructures for machine learning model probing, EAI SecureComm 2021.
- o CBAM: A contextual model for network anomaly detection, Computers 10.6, 2021.
- Examining traffic micro-structures to improve model development, IEEE Security&Privacy workshops 2021.
- o Evading stepping-stone detection with enough chaff, Network and System Security conference, 2020.
- Better anomaly detection for access attacks using deep bidirectional LSTMs, Conference on Machine Learning for Networking 2020.
- Traffic generation using containerization for machine learning, Annual Computer Security Applications Conference Workshops 2019.
- A Bayesian approach to modelling human behaviour in computer networks, Data Science for Cyber-Security 2018

#### Co-Author:

o A containerised approach to labelled C&C traffic, Norwegian Information Security Conference 2021.

## **Interests**

#### Greenpeace

Local group leader

Zurich/Edinburgh

- Lead decision-making and coordinated campaign activities for local group
- Communicated campaign goals/achievements between local group and Greenpeace London headquarter
- Campaigned for political campaigns on renewable energies, plastic pollution, and deforestation
- o Developed leadership skills and improved responsible and co-operative work ethics

#### Students' Music Association

Tutor and artist

Zurich, Switzerland

- Extensive engagement in harmonic theory, piano, and music production
- Taught younger students first steps in music production
- o Performed on multiple live concerts in front of large audiences

#### References

Prof. David Aspinall

Ph.D. supervisor

david.aspinall@ed.ac.uk

Dr. Michael Gibson

Project supervisor at BT Group

michael.s.gibson@bt.co.uk