Henry E. Clausen

☑ henry.clausen@ed.ac.uk • ② https://hc2116.github.io/ • ② github.com/hc2116

Education

University of Edinburgh

Ph.D. in Computer Science

Contextual Anomaly Detection in Computer Networks

Imperial College

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

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

Swiss Fed. Institute of Technology

M.S. in Physics, GPA – 5.5 (excellent)

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

Swiss Fed. Institute of Technology

B.S. in Physics, GPA - 4.9 (good)

Presentation: 'Cross-sections, decay rates and Feynman rules'

Zurich, Switzerland

Edinburgh, UK

London, UK 10/201<u>6 –</u> 9/2017

Zurich, Switzerland

9/20<u>10 - 9/2</u>013

Work Experience

BT Group

Student placement

- Attack implementation and data generation
- Design of convolutional neural networks for attack detection
- Strategy planning for large-scale data capture

OLZ & Partners

Technical consultant

- Implementation of optimization algorithms for complex constraints
- Advice and comparison of computational solvers
- Technical talk in front of entire company

Swiss Fed. Institute of Technology

Research Assistant

- o Designing and testing of optimization algorithms for mixed-integer problems
- Numerical algorithms for large-scale financial optimization
- Cooperations with Stoxx Index Provider

Relevant Technical Projects

Contextual Anomaly Detection in computer networks

Ph.D thesis

- Data-driven anomaly detection for enterprise cyber-security
- Development of LSTM-encoder language models to identify contextual structures in TCP commections
- Automatised dataset creation for ground truth network and system data
- Industry cooperation with BT Research

Modeling human behaviour in computer networks

Master thesis (86/100)

Development of sequential Unsupervised learning methods for enterprise network logs

- Extensive usage of Spark for data assessment and model fitting
- Publication of results in World Scientific

Ipswich, UK08/2019 - 10/2019

Zurich, Switzerland 6/2016 - 9/2016

Zurich, Switzerland

2/2016 - 6/2016

University of Edinburgh 4/2018 - 20

> **Imperial College** 5/2017 - 9/2017

Relevant Skills

Programming Skills.....

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

Basic knowledge: Scala, Java, MySQL, PostgreSQL

Other IT Skills.....

Working knowledge: Unix shell, Networking protocols, Docker, AMPL

Languages.....

German: Mother tongue

English: Fluent, TOEFL: 104/120 Spanish: Good command

Publications

- Clausen, H., Aspinall, D. (2021): 'Examining traffic micro-structures to improve model development', (under review)
- Clausen, H., Gibson, M., Aspinall, D. (2020): 'Evading stepping-stone detection with enough chaff', In "Proceedings of the International Conference on Network and System Security (NSS)", Melbourne, Australia, November 25-27, 2020
- Clausen, H., Sabate, M., Grov, G., Aspinall, D. (2020): 'Better anomaly detection for access attacks using deep bidirectional LSTMs', In "Proceedings of the 3rd International Conference on Machine Learning for Networking (MLN'2020)", Paris, France, November 24-26, 2020
- Clausen, H., Flood, R., Aspinall, D. (2019): 'Traffic generation using Containerization for Machine Learning', In "Proceedings of the Dynamic and Novel Advances in Machine Learning and Intelligent Cyber-Security Workshop", San Juan, PR, USA, December 9-10, 2019
- o Clausen, H., Adams, N.M., Briers, M. (2018): 'A Bayesian Approach to Modelling Human Behaviour in Computer Networks', In Heard, N.A., Adams N.M., Rubin-Delanchy, P.G.T, and Turcotte, M.J.M (eds), Data Science for Cyber-Security, *World Scientific*

Additional Experience

Greenpeace Zurich/Edinburgh
Activist and group leader from 2011

- Planning and coordination of campaign activities for local group
- Communication of campaign goals/achievements between local group and Greenpeace London headquarter
- Campagining for political campaigns on renewable energies, plastic pollution, and deforestation

Swiss Fed. Institute of Technology

Member of the Students' Music Association

- o Extensive engagement in harmonic theory, the piano, and music production
- o Teaching younger students first steps in music production
- Multiple live performances in front of larger audiences

References

Prof. David Aspinall

Ph.D. supervisor

david.aspinall@ed.ac.uk

Prof. Niall Adams

Thesis supervisor

n.adams@imperial.ac.uk

Dr. Michael Gibson

Project supervisor at BT Group

michael.s.gibson@bt.co.uk

Zurich, Switzerland from 2/2014