Thomas Kobber Panum

Department of Electronic Systems, Fredrik Bajers Vej 7A, Aalborg, Denmark tkp@es.aau.dk • https://panum.dk

FDU	CATI	ON
LDU	CALL	OI1

2017–Present Aalborg University, Ph.D. in Electronic Systems

- Thesis: Improving Robustness of Automated Phishing Detection
- Advisors: Professor Jens Myrup Pedersen, Professor René Rydhof Hansen

2012–2014 Aalborg University, M.Sc. in Machine Intelligence

- Thesis: Temporal Illness Prediction using a Bayesian Model
- Advisor: Nicolaj Søndberg-Jeppesen

2009–2012 Aalborg University, B.Sc. in Software Engineering

EXPERIENCE

Jan-Dec 2017 Data Scientist, Tryg Insurance

- Employed as the first data scientist at Tryg, the largest insurance company in Denmark
- Responsible for defining requirements to infrastructure and methodology
- Made proof of concepts of applied machine learning that, in an A/B-test, demonstrated to be valuable

2015–2017 Data Scientist, Ecsact

- Applied machine learning techniques to insurance data in order to predict business attributes
- Improved scheduling of a \$200 million logistic process for a company using machine learning
- Designed a high-performance web data retrieval tool, capable of bypassing Google's reCAPTHA

2012–2015 Teacher, Aalborg University

- Supervised over 30 students throughout their 15-ETCS projects, and held their exams
- Educated non-technical students in: System Design, UML, and Web Programming

2013–2014 R&D Engineer, Enversion

- Designed the first illness classification model in Denmark based on data from one million patients
- Proved statistical patterns in previous unexplored blood sample data for over 10.000 illnesses
- Benchmarked and enhanced existing SQL-oriented data manipulation of data warehouses

TEACHING

Courses

- Secure Software in Practice (Spring 2019), co-instructed with René Rydhof Hansen
- Principles of Operating Systems and Concurrency (Spring 2018 & 2019), guest lecture on security
- Web Application Security (Autumn 2018), co-instructed with René Rydhof Hansen
- Secure Software (Autumn 2018), co-instructed with René Rydhof Hansen
- Traffic Analysis and Network Security (Autumn 2017), guest lecture for machine learning

Supervision

- Software Engineering (Spring 2019), 15-ETCS project across six fourth semester students
- Computer Science (Spring 2018), 15-ETCS project across six fourth semester students
- Software Engineering (Spring 2015), 15-ETCS project across 31 fourth semester students

PRESENTATIONS

Machine Learning: The Unspoken Part, explanation of open security issues with machine learning (April 2019)

- Wiley, Copenhagen
- Copenhagen Business Academy, Lyngby
- AspIT, Aalborg
- IUM, Copenhagen

- LEGO, Billund
- IDA, Aalborg
- Zealand, Slagelse
- IDA, Copenhagen

DISSEMINATION

- Wrote the article "Artificial Intelligence does also suffer from human mistakes" for videnskab.dk
- Designed a security education platform that received funding for employment of a full-time postdoc researcher.

PUBLICATIONS

Kraaler: A User-Perspective Web Crawler. Thomas Kobber Panum, René Rydhof Hansen, Jens Myrup Pedersen.

Haaukins: A Highly Accessible and Automated Virtualization Platform for Security Education. Thomas Kobber Panum, Kaspar Hageman, Jens Myrup Pedersen, René Rydhof Hansen. IEEE ICALT 2019.

REFERENCES

Available upon inquiry.