## Pentti Sunila

## pentti.sunila@helsinki.fi 040 562 5105

#### **EXPERIENCE**

## Developer

2018 - present

TV Tools

- I currently work as a software developer on various front and back-end solutions related to media delivery, asset and log management, and monitoring.
- Worked with: Elasticsearch, Grafana, Low level binary protocols, hardware network interfaces, C#, Ruby, Javascript, Lawo VSM

#### Summer Trainee, Situational Awareness

2016

Nixu Corporation

- Evaluated various security software solutions.
- Worked with: QRadar, ELK Stack, LogPoint, AWS, RHEL, CentOS, Debian, Windows Server, Python, Bash, Ruby, Perl, Metasploit
- Participated in an informal information security contest (CTF), Cyberlympics 2016, as captain of Nixu summer intern team "Fuzzbuzz"

Substitute teacher

2015

Hyrylän yläaste

• Taught maths, chemistry, and programming to grades 7 - 9

### **EDUCATION**

### University of Helsinki

2013 - present

I'm a mathematics major, my minor subjects are statistics and Hungarian.

- Completed credits: 300+, with aim to graduate 2019/2020
- My bachelor's thesis was on the mathematical methods involved in X-Ray to-mographic reconstruction
- Currently looking for a Masters thesis specialization
- Courses of note: Inverse Problems, Statistical Inference with R, Mathematics of infectious diseases
- Additional cultural & linguistic studies

## Tikkurilan lukio

2010 - 2013

Graduated in 2013 with an IB Diploma.

- I performed volunteer service at Heureka Science Centre as part of the CAS (creativity, action, service) program.
- I wrote my Extended Essay on the construction of real numbers from the rationals.
- My Higher Level subjects were Finnish A, Mathematics, and Chemistry; Standard Level subjects were English A, Philosophy, and Physics.

# SKILLS & INTERESTS

- Languages: Native Finnish, fluent English. Basic knowledge of Swedish. Basic level understanding of Hungarian (two years).
- Self study: for example, I have completed and audited several free courses on the Coursera online platform, including:
  - Machine Learning
  - Social Network Analysis
  - Advanced Competitive Strategy
- https://github.com/gingerdeer