

Tero Juhani Keski-Valkama, MSc
Hacker / Machine Learning Generalist / Innovator in Software
tero.keski-vaikama@neter.fi
+358 (0)40 706 9762

Recommendations available in [LinkedIn](#).

Degrees

Master of Science (technology)
Tampere University of Technology,
2008

Major:
Software Engineering
Minor:
Technical Mathematics

6 months of international studies:
Universiti Sains Malaysia

Postgraduate studies

Tampere University of Technology

Subject:
Deep learning: Applying modern machine learning to industrial log anomaly detection

Minors:
Learning systems
Signal processing

Publications

Article:
[“A Simulator for Event-oriented Data in Flexible Assembly System Fault Prediction”](#)
Whitepaper:
[“Securing LAN Connected Devices in Industrial Sites with TLS and Multicast DNS”](#)
Master's thesis:
["CARBOOK: A PLATFORM FOR MOBILE AUTOMOTIVE SERVICES"](#)

Awards & achievements

1st place in #IndustryHack / #CargoHack at #HackTheSea at MacGregor, 2016
3rd place in #SpaceTyckiting @Futurice, 2016
1st place in #IndustryHack at #HackTheFactory at Fastems, 2015
2nd and final online round in Facebook Hacker Cup 2011 (placed 182th)
3 customer satisfaction awards (Nice-business Solutions Oy, 2009, 2010, 2011)
1 invention award (Elektrobit)

Work experience

Cybercom Finland Oy

2012-12-03 –

Software architect, advisory consultant, speaker, organizer

Machine learning, blockchain, Machinebook, industrial processes, suomi.fi,

National Service Bus, web technologies, JavaEE, node.js, docker

Nice-business Solutions Oy

2009-07-22 – 2012-11-30

Technical architect

Modern web technologies consulting, enterprise systems,

ScrumMaster, assistant project manager, sales support

Neter

2009-03-01 –

Founder

Deep learning, modern web technologies consulting,

TensorFlow, node.js, Ionic, Phaser, Cordova

Elektrobit Oyj / WS ETA System Engineering,

2008-07-01 – 2009-07-22

Design engineer

DSP software development and testing

Elektrobit Oyj / TEO,

2008-04-01 – 2008-06-30

Research engineer

Next generation internet infrastructure for context-sensitive services in car environment,

Semantic Web

Elektrobit Wireless Communications Oy,

2007-08-27 – 2008-03-31

Design engineer

DSP software development and testing

Finnpos Systems Oy

2005-04-11 – 2006-11-24

Project manager

Project responsibility, scheduling, architectural design,

and programming for the Finnpos F2 payment terminal,

Linux kernel driver for LG USB touchscreen,

VoIP system using Speex-codec.

TTY Roboteam

2002-01-01 – 2005-04-11

Eurobot 2002, 2003, 2004 competitions:

programming, machine vision, Linux expert, artificial intelligence

Bartender robot:

programmer and operator in domestic and

international trips

Positions of trust

Coursera / Princeton University, Bitcoin and Cryptocurrency Technologies: mentor
2017 –

Cybercom Finland Oy, Machine Learning guild: Guildmaster
2016 – 2017

Cybercom Finland Oy, Vice representative of employees in the corporate board
2015 –

Deputy member of the board of the housing company Malminkallio
2011

Roboteam, vice chairman
2005

Language skills

Finnish: mother tongue

English: fluent

Swedish: good

Japanese: basics