

Pontus Persson

M.Sc. Student in Information Technology



contact

Rydsvägen 118C
58 431 Linköping
Sweden

+4673 061 74 35
ponpe412@student.liu.se

PGP-fingerprint:

02DA
05F1 BA37 8AF1 08AC
E0F7 DE4F DA06 983B
A9B7

language

Fluent swedish/english
Elementary german

programming

GNU/linux
C, C++, java
Python, PHP, Shell
CSS3 & HTML5

interests

programming, free and open source software, GNU/linux, computer networks, data mining, privacy, software security, web design

education

- | | | |
|------------|--|---|
| since 2015 | M.Sc. Student in Information Technology | Linköping University, Sweden |
| 2012-2015 | B.Sc. Information Technology
<i>Analyzing the predictability of download speeds in mobile networks</i> | Linköping University, Sweden |
| 2009-2012 | Naturvetenskapliga programmet
<i>Natural science and technology focused high school</i> | De la Gardie gymnasiet, Lidköping, Sweden |

experience

- | | | |
|-----------|---|-------------------|
| 2016 | Software developer at Opera Software
<i>Development of internal tools used for data analysis</i> | Summer internship |
| 2014-2015 | Software developer at Ericsson
<i>Development on a test visualization platform</i> | Summer job |
| 2012-2014 | Software developer at WeKnowIT
<i>Various programming work, mostly websites and mobile apps for small businesses</i> | Extra job |
| 2011-2013 | System administrator at Petainer Lidköping
<i>Responsible for maintaining and improving the company's IT infrastructure</i> | Summer job |

volunteering

- | | | |
|-----------|---|----------------------|
| 2015-2016 | President, Västgöta Nation
<i>Student organization focused on social activities</i> | Student organization |
| 2013-2014 | Vice president Datateknologsektionen
<i>Student union for computer science students</i> | Student organization |
| 2013-2014 | Network administrator at D-LAN
<i>Network administrator for a LAN party with 100+ attendees</i> | Student lan party |

publications

- | | |
|------|---|
| 2016 | On Using Crowd-sourced Network Measurements for Performance Prediction
Proc. IEEE/IFIP Wireless On-demand Network Systems and Services Conference (IEEE/IFIP WONS), Cortina d'Ampezzo, Italy, Jan. 2016 |
|------|---|