

# Alemnew Sheferaw Asrese

## Education

- 2014 – **Doctoral Candidate in Networking Technology**, *Aalto University, Finland*.  
Dissertation: Quality of Experience (QoE) Inference for Web Applications based upon Active Network Measurement  
Advisors: Jörg Ott and Pasi Sarolahti
- 2011 – 2014 **M.Sc. in Computer Science**, *University of Trento, Italy*, GPA – 99/110.  
Thesis: Design and Development of Dynamic Fleet Management System Prototype  
Advisor: Alberto Montresor
- 2007 – 2010 **B.Sc. in Information Science**, *Adama University, Ethiopia*, GPA: 3.9/4.0.  
Thesis: Online Voting System for National Electoral Board of Ethiopia.  
Advisor: Belayneh Mengistu

## Work Experience

- 2014 – **Doctoral Candidate & Researcher**, AALTO UNIVERSITY, ES000, Finland.  
- Researched factors that affect and measured Web Performance and Quality of Experience (QoE).  
- Developed Web Performance and QoE measurement tool.  
- Performed technical presentations at international conferences and seminars.
- 2013 – 2014 **Software Developer –Intern**, NEC LABORATORIES EUROPE, Germany.  
- Designed and implemented a dynamic fleet management system prototype by using the Vehicle Routing Problem algorithms.  
- Designed and implemented a communication platform for electric vehicles by extending the C2X-sdk functionality for car to car and car to infrastructure communication.
- Mar – Jul **Web Developer & Programmer**, GREENPREFAB, Rovereto, Italy.  
2012 - Designed and implemented a cloud-based solution and web portal for civil engineers and architects to do green building rendering and energy efficiency simulation.

## Skills

- Programming in Java, Python, JavaScript, Android, Shell
- Data analysis and visualization in Python
- Good knowledge of computer networks and internet protocol
- Good technical presentation
- Fluent in English

## Selected Publications

- A. S. Asrese, *et. al.* Measuring Web Latency and Beyond: Methods, Tools & Longitudinal Dataset. IEEE TNSM, 2019.
- A.S. Asrese, *et. al.* Measuring Web Quality of Experience in Cellular Networks. PAM 2019.