

Per Olof Arnäs

Senior Lecturer at Chalmers University of Technology

Gothenburg, Sweden, , SE

The Matrix for the transportation industry - How, What and Why?

Biography

I am a researcher, public speaker and serial blogger with a PhD in logistics from Chalmers University of Technology (where I am a Senior lecturer). I am in love with the 21st century and I am obsessed with building The Matrix for transportation systems. I am passionate about transportation, IT, entrepreneurship, skepticism, cyborgs and Tarantino movies.

I often give talks and lectures on subjects within transportation/logistics in both Swedish and English (see my Slideshare channel <http://slideshare.net/poar>).

Availability

Keynote, Moderator, Panelist, Workshop, Host/MC, Corporate Training

Industry Expertise

Logistics and Supply Chain, Information Technology and Services, Transportation/Trucking/Railroad

Areas of Expertise

Transportation, Logistics, Programming

Affiliations

Mobile Stationary Interface Group (www.msigroup.se)

Member of the programme council for the conference Logistik & Transport (www.logistik.to)

Sample Talks

Terminator, Tintin and Teleportation

A talk about three digitization trends that will affect us all. This talk focuses on the implications for the transport industry. The trends are Homo Digilalis (Terminator), 3D-printing (Tintin) and Digital dashboards (Teleportation). Slides can be seen here (I have them in Swedish as well as English):

<http://www.slideshare.net/poar/terminator-tintin-och-teleporterter>

Event Appearances

Time to retire the homing pigeon (<http://www.slideshare.net/poar/time-to-retire-the-homing-pigeon>)

Logistik och transport

Digitization (<http://www.slideshare.net/poar/digitalisering-godsetdagen-2011>)

Godsetdagen

Education

Chalmers University of Technology

PhD Logistics

Chalmers tekniska högskola

Lic eng Logistics

Chalmers tekniska högskola

MSc Mechanical engineering and Logistics

[Please click here to view the full profile.](#)

This profile was created by [Expertfile](#).