



19yy-yy-yy
Dons Tychsen, Peter

Fra LinkedIn 2015, connections: 273

Independent Telecommunications Professional
Copenhagen Area, Capital Region, Denmark
Telecommunications

Summary

I have experience in:

- Network routers, Mobile phones, SIM cards, Bluetooth devices.

Specialties:- Embedded programming.

- RTOS & drivers.
- Networks & protocols.
- Structured designs.

Experience

Software consultant
GN Netcom
March 2009 – Present (5 years 11 months)



Consultant
DonTech ApS
April 2008 – Present (6 years 10 months)

Working with embedded software consulting with a strong focus on telecom and wireless technologies. A wide range of clients in the industry, where DonTech provides services such as technical consulting, development, product solutions and problem solutions in the areas of: Bluetooth, USB, drivers and embedded systems.

Software Consultant
GN ReSound A/S
2008 – Present (7 years)

Software architect
GN-Netcom
September 2004 – April 2008 (3 years 8 months)
Main architect and designer behind 3 generations of Bluetooth & DECT platforms, targeted mainly at the headset industry. Worked with many different embedded targets, chipsets, tools and technologies. Responsible for many market-winner products and technologies.

Software designer
Flextronics
April 2003 – August 2004 (1 year 5 months)
Software developer of GSM mobile phones, and mobile phone platforms. Architect for a new target independent and optimized graphical framework for mobile phones.

Software designer

XPonCard

August 2001 – April 2003 (1 year 9 months)

Software designer and system architect of GSM SIM cards and smartcards.

Responsible for individual projects as well as new generations of a target independent SIM card and smartcard platforms.

Software designer

Intel

September 2000 – August 2001 (1 year)

Software developer of network routers. Responsible for various modules and services onboard the company's line of routers.

Education

Danmarks Tekniske Universitet

Engineer, Digital electronics, embedded systems

1997 – 2001