

## 19yy-yy-yy Dons Tychsen, Peter

Fra Linkedin 2015, connections: 273

Independent Telecommunications Professional Copenhagen Area, Capital Region, Denmark Telecommunications

## **Summary**

I have exprience 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 independant SIM card and smartcard platforms.

Software designer

Intel

September 2000 – August 2001 (1 year)

Sofware 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