

# Jesper Staun Hansen

Softwareudvikler for desktop, mobil og embedded



## Personlig Info

Jyllandsgade 19, 2. TV  
8900 Randers  
Danmark  
20. Juni 1987  
📞 Mobil  
+45 6012 8903  
✉ E-mail  
jesper@staunhansen.dk  
🌐 www  
www.staunhansen.dk  
🔍 Myers-Briggs Type  
ISTP

## Sociale medier

🌐 LinkedIn  
linkedin.com/in/jespersh  
🐙 GitHub  
github.com/jespersh

## Kompetenceniveau

● Kendskab ●● Mindre ●●● Nogen ●●●● Stor ●●●●● Ekspert

## Sproglige kompetencer

	Læse	Skrive	Tale
Dansk	●●●●●	●●●●●	●●●●●
Engelsk	●●●●●	●●●●●	●●●●●
Tysk	●●●●○	●●●●○	●●●●○

## Generelle kompetencer

### Dokumentation

LaTeX	●●●●○
Doxygen	●●●●○
Redmine	●●●●○
SVN	●●●●○

## Proces & Metode

### Kompetencer

Agil udvikling	●●●●○
Testdrevet udvikling	●●●●○
Udviklingsmetoder	●●●●○
OML/UML	●●●●○

## Projektleder

### Professionelle roller

Administrativ IT	●●●●○
Hardware projekter	●●●●○
Software projekter	●●●●○

### Kompetencer

Administration	●●●●○
Estimering	●●●●○

## Tester

### Test kompetencer

Automatiseret test	●●●●○
Integration test	●●●●○
Struktureret test	●●●●○
System test	●●●●○
Unit test	●●●●○

### Test værktøjer

Bugzilla	●●●●○
LabView	●●●●○

# Jesper Staun Hansen

Softwareudvikler for desktop, mobil og embedded



## Personlig Info

Jyllandsgade 19, 2. TV  
8900 Randers  
Danmark  
20. Juni 1987  
📞 **Mobil**  
+45 6012 8903  
✉ **E-mail**  
jesper@staunhansen.dk  
🌐 **www**  
www.staunhansen.dk

## Hardwareudvikler

### Professionelle roller

Analyse	●●●●○
Dokumentation	●●●●○
Idégenerering	●●●●○
Simulering	●●●●○
Systemdesign	●●●●○
Tidsplanlægning	●●●●○
Verification	●●●●○
Debugging	●●●●○
Test	●●●●○

### Hardware kompetencer

Effekt elektronik	●●○○○
ASIC	●○○○○
Analog design	●●●○○
Antenna	●○○○○
Audio/LF design	●●●○○
CPLD	●●●○○
Digital design	●●●○○
FPGA	●●●○○

### Hardware værktøjer

Altium	●●●○○
LT Spice	●●●○○
Matlab	●●●○○
Orcad	●●○○○
PADS	●●○○○
PSPICE	●●○○○

## Softwareudvikler

### Professionelle roller

Udvikling	●●●●○
Bug Hunter	●●●●○

### Software kompetencer

Applikation	●●●●○
Kommunikation	●●●●○
Driver	●●○○○
MMI	●●●●○
Platform	●●●●○

### Software teknik

Design patterns	●●●●○
Multi threaded programming	●●●●○
OO methods and modelling	●●●●○
Realtids programming	●●●●○
Use cases	●●●●○
User stories	●●●●○

### Programmeringssprog

# Jesper Staun Hansen

Softwareudvikler for desktop, mobil og embedded



## Personlig Info

Jyllandsgade 19, 2. TV  
8900 Randers

Danmark


20. Juni 1987

 **Mobil**

+45 6012 8903

 **E-mail**

jesper@staunhansen.dk

 **www**

www.staunhansen.dk

C#	●●●●●○
C++	●●●●●○
AWK	●●●●●○
Assembler	●●●●●○
Bash	●●●●●○
C	●●●●●○
Java	●●●●●○
Javascript	●●●●●○
Make	●●●●●○
Managed C++	●●●●●○
Matlab	●●●●●○
PHP	●●●●●○
Perl (DOS,CGI)	●●●●●○
Python	●●●●●○
Regular expressions	●●●●●○
Shellscript	●●●●●○
TCL	●●●●●○
Visual Basic	●●●●●○
XML	●●●●●○
XML DTD	●●●●●○
XML Schema	●●●●●○
XPath	●●●●●○

## Middleware & Frameworks

C++Boost	●●●●●○
.NET 2.0	●●●●●○
.NET 3.5	●●●●●○
.NET 3.5 Compact framework	●●●●●○
.NET 4.0	●●●●●○
CppUnit	●●●●●○
QT	●●●●●○
STL	●●●●●○

## Microsoft Frontend

CSS	●●●●●○
HTML	●●●●●○
WPF	●●●●●○
WinForms	●●●●●○

## Netværk & protokoller

Bluetooth	●●●●●○
CAN	●●●●●○
FTP	●●●●●○
GPS	●●●●●○
GSM	●●●●●○
HTTP	●●●●●○
HTTPS	●●●●●○
I2C	●●●●●○
IEEE 802.3 (Ethernet)	●●●●●○
IrDA	●●●●●○
NFC	●●●●●○
Postscript	●●●●●○
RFID	●●●●●○
RS-232/RS-442/RS-485	●●●●●○
SMS	●●●●●○
SNMP	●●●●●○

# Jesper Staun Hansen

Softwareudvikler for desktop, mobil og embedded



## Personlig Info

Jyllandsgade 19, 2. TV  
8900 Randers

Danmark


20. Juni 1987

 **Mobil**

+45 6012 8903

 **E-mail**

jesper@staunhansen.dk

 **www**

www.staunhansen.dk

SPI	●●●●○
SSL	●●●●○
TCP/IP	●●●●○
TLS	●●●●○
UDP	●●●●○
USB	●●●●○
VLAN	●●●●○
VoIP	●●●●○
WLAN	●●●●○
WiFi	●●●●○
Zigbee	●●●●○

## Target SW Platform

Android	●●●●○
FreeRTOS	●●●●○
Linux/RT	●●●●○
TinyOS	●●●●○
Windows Embedded Std.	●●●●○

## Database kompetencer

MSSQL Server	●●●●○
MySQL	●●●●○
PostgreSQL	●●●●○
SQLite	●●●●○

## Software kontrol

CVS	●●●●○
Mercurial, Git	●●●●○
SVN (Subversion)	●●●●○

## Software Toolchains

Borland C++Builder	●●●●○
CodeWarrior	●●●●○
GCC	●●●●○
GNU/Makefile	●●●●○
Linux Tool Chain	●●●●○
MS Visual Basic	●●●●○
MS Visual C++	●●●●○
MS Visual Studio	●●●●○
Make	●●●●○
Qt	●●●●○

## Emulators & Debuggers

GDB	●●●●○
Visual Studio Debugger	●●●●○
windbg	●●●●○