

# Enrico Thierbach

Consultancy in Software Development/IT

## Online Profile

<http://radiospiel.org/profile>

## Online Presence

<http://radiospiel.org>

## Email

[eno@open-lab.org](mailto:eno@open-lab.org)

For phone number and address please contact me via email.

## Profile

An accomplished Software Developer specializing in Web, Database, OS-independent Desktop and Media-Applications with 15+ years experience in the IT industries; with recently acquired experiences in team leading.

## Skills

- **Software Architect/Team leading:** Experience as a software architect and development team leader
- **Languages:** Ruby (A+), C/C++ (A+), Javascript (A-), SQL (B), Java (B), Erlang(B)
- **Special Skills:** Databases, Webdesign, GUI design, Network programming, Server administration
- **Web skills:** Ruby on Rails, (X)HTML, CSS, Ajax; Databases: Postgresql, MySQL; High Performance Imaging, Image Conversion; Networking: TCP/IP, Sockets, XML, HTTP, SMTP, IMAP, POP3, SNMP, CORBA; Server Administration: Debian/Ubuntu

## Experience

### Consultant, System Architect, at mediapeers, Berlin – Sep '08 - Aug '09

Design and implementation of the B2B media trading online platform (<http://www.mediapeers.com>). I shared leadership of the development team.

- Keywords: Team leading, Ruby on Rails, Java, Ajax, Linux, MysqL.

### Consultant, Head of Tech Department, at sportme, Berlin – Dec '07 - Aug '08

Design and implementation of the social network website (<http://www.sportme.de>). I established and lead an in-company team of developers.

- Keywords: Team leading, Ruby on Rails, Ajax, Linux, Postgresql, Caldav.

### Software developer/freelance at 5mm GmbH, Berlin – Aug '07 - Nov '07

At 5mm GmbH (<http://5mm.de>) I was the answerable person to support the "sportme" social network development and as such responsible for bug fixing, the implementation of new features, and the guidance for the (small) team of developers on that project.

- Keywords: Ruby on Rails, Ajax, Linux, Postgresql, Caldav.

### Consultant, CMS:Agenten (<http://cms-agenten.de>), Munich – June '05 - July '07

Design of several websites and Internet services, design and development of a Qt addon library.

- Keywords: C++, Qt, Rails, Web 2.0, Javascript implementation

### Software developer/freelance at océ Printing Systems, MUC – Feb '98 - May '05

Design and implementation of the „Professional Document Viewer“ applications, a high performance imaging and editing desktop/networked application for AFP printing data.

**Online Profile**

<http://radiospiel.org/profile>

**Online Presence**

<http://radiospiel.org>

**Email**

[eno@open-lab.org](mailto:eno@open-lab.org)

For phone number and address  
please contact me via email.

- Keywords: C++, Qt, Java, Windows, Linux, Bilevel imaging, Color imaging, Full text search, HTTP.

**Software developer, MBM GmbH, Munich – Sep '91 - Jan '98**

Support Service for „GRIT“, a GUI Development Kit; design and implementation of a software for semi-automated exhaust emission tests; design of a system for semiautomatic analysis of X-ray images; design and implementation of a HPGL/2 spool system for Windows/NT.

- Keywords: C, C++, Visual Basic

**Education****Technische Universitaet Dresden – Sep '90 - Jul '91**

Studies in computer sciences, left without degree

**Technische Universitaet Chemnitz – Sep '85 - Aug '89**

Guest student at lectures in computer sciences at Technische Universitaet Chemnitz.

**High School – Sep '85 - Aug '89**

„Spezialschule Mathematisch-Naturwissenschaftlicher Richtung“ (Highschool specialized in math and sciences) in Chemnitz; graduated with university-entrance diploma „summa cum laude“; participated in and multiple laureate at several math Olympics on county and national level.

**Publications**

Starting in May 2006 I contribute in the „PC-Welt Linux“ german quarterly and similar magazines. I am a member of the Deutsche Journalistenverband (DJV).

**Language Skills**

German (native language), English (excellent command), Russian: basic skills

**Referrals**

References are available upon request