



## Europass Curriculum Vitae



### Personal information

Surname(s) / First name(s) **Kern Stefan MSc**

Address(es) Josef Höfle Gasse 50, 2500 Baden, Österreich

Telephone(s) +43 (0)2252 206139

Mobil: +43 (0)664 217 71 34

E-mail stefan-kern@aon.at

Nationality Austria

Date of birth October 03, 1986

Gender male

**Desired employment /  
Occupational field** **Web developer**

### Work experience

Dates January 2009- April 2009  
August 2008- August 2008

Occupation or position held Software developer, Bachelor internship

Main activities and responsibilities Developing a MISRA-C Checker in C#

Name and address of employer EUROS Embedded

Type of business or sector Software- / Hardware development

Dates January 2011 - now  
January 2011- April 2011 as master internship

Occupation or position held GWT Web developer and Web developer in general, master internship

Main activities and responsibilities Extending a desktop application to the web with the Google Web Toolkit,  
Creating a REST based CMS system

Name and address of employer ISIS Papyrus AG

Type of business or sector Software- / Hardware development

## Education and training

Dates	2009 - 2011
Title of qualification awarded	Master of Science in Engineering (Graduated July 04, 2011)
Principal subjects/occupational skills covered	Basic Technical knowledge, Informatics, business administration and praxis oriented Projects in cooperation with other Companies. Programming skills in: ASP.NET, C, C++, C#, GWT, Java and VB.NET Database knowledge: SQL Modeling language: UML ( Use Case, flow chart Class diagram) Web development: HTML and CSS
Name and type of organization providing education and training	Master Program: "Information Technology", Specialization: "Technical Informatics" on the University of Applied Science Wiener Neustadt
Level in national or international classification	Master of Science in Engineering
Dates	2007 - 2009
Title of qualification awarded	Bachelor of Science in Engineering (Graduated June 29, 2009)
Principal subjects/occupational skills covered	Basic Technical knowledge, Informatics, business administration and praxis oriented Projects in cooperation with other Companies. Programming skills in: ASP.NET, C, C++, C#, GWT, Java and VB.NET Database knowledge: SQL Modeling language: UML ( Use Case, flow chart Class diagram) Web development: HTML and CSS Start in the second semester
Name and type of organization providing education and training	Bachelor Program: "Information Technology", Specialization: "Technical Informatics" on the University of Applied Science Wiener Neustadt
Level in national or international classification	Bachelor of Science in Engineering
Dates	2001 - 2006
Title of qualification awarded	Diploma Examination (Matura)
Principal subjects/occupational skills covered	5. years technical school with Matura graduation Electrical Engineering, Automation Engineering, Industrial Informatics, Operating Systems and Networks, etc.
Name and type of organization providing education and training	Subject: Elektrotechnik, Specialization: Informationstechnik on the HTL Mödling
Level in national or international classification	Matura

**Personal skills and competences**

Mother tongue(s)

**Specify mother tongue** (if relevant add other mother tongue(s), see instructions)

Other language(s)

**German**

Self-assessment

*European level (\*)***English**

Understanding		Speaking		Writing
Listening	Reading	Spoken interaction	Spoken production	
C2	C2	C2	C2	C2

*(\*) Common European Framework of Reference for Languages*

Social skills and competences

capacity for teamwork (acquired throw different group projects and courses and practical experience)  
Presentation technique (acquired throw Workshops and Presentations)

Organisational skills and competences

Replace this text by a description of these competences and indicate where they were acquired.  
(Remove if not relevant, see instructions)

Technical skills and competences

Electrical Engineering, Automation Engineering, Industrial Informatics, Operating Systems and Networks

Computer skills and competences

Basic Technical knowledge, Informatics, business administration and praxis oriented Projects in cooperation with other Companies.  
Programming skills in: ASP.NET, C, C++, C#, GWT, Java, JavaScript, jQuery, jQueryUI, knockoutjs, Aloha editor  
Modeling language: UML ( Use Case, flow chart Class diagram)  
Web development: HTML and CSS

Other skills and competences

Cambridge English Certificate

Driving licence

B

Additional information

Include here any other information that may be relevant, for example contact persons, references, etc.  
(Remove heading if not relevant, see instructions)**Annexes**

List any items attached. (Remove heading if not relevant, see instructions)