Clemens D. Krainer

Department of Computer Sciences Phone: +43-662-8044-6499

University of Salzburg, Austria Email: ClemensDaniel.Krainer@sbg.ac.at

Jakob-Harringer-Str. 2 A-5020 Salzburg Web: $http://www.cs.uni-salzburg.at/\sim ckrainer$

Education

2010-present	Department of Computer Sciences	Ph.D Student, Applied Informatics
	University of Salzburg, Austria	
2005-2009	Department of Computer Sciences	Dipl.Ing., Applied Informatics
	University of Salzburg, Austria	
2000-2004	University of Applied Sciences and	DiplIng.(FH), School of Telecommunications
	Technologies, Salzburg, Austria	Engineering

Skills/Experience

- Designed and implemented the JNavigator autopilot software for the JAviator four-rotor model helicopter.
- Designed and implemented batch applications to electronically interchange data for the automotive industry (Java/Perl).
- Designed and implemented an ISO 9001 compliant quality management system for a software engineering company (successfully certified in 2005 by Quality-Austria).
- Designed and implemented a fault tolerant CORBA load balancer prototype for a scalable car retailer system (C++).
- Managed security and software projects.
- Designed security concept and implemented firewalls for a software engineering company.
- Developed an automated software distribution system for about 100 IBM Unix machines and executed software updates.
- Developed server software for car retailer systems (C/C++/Perl).
- Administered Unix machines.
- Languages: German (mother tongue) and English.

Employment History

1992-present	Porsche Informatik GmbH	Systems Engineer	
1986-1992	Siemens-Austria AG	Systems Programmer	
Publications			

- C. D. Krainer. JNavigator An Autonomous Navigation System for the JAviator Quadrotor Helicopter. Diploma Thesis, Department of Computer Sciences, University of Salzburg, Austria. September 2009
- C. Krainer. Evaluation and Selection of a Fault Tolerant CORBA Load Balancing Strategy. Diploma Thesis, School of Telecommunications Engineering, Salzburg University of Applied Sciences and Technologies, Austria. September 2004