### Clemens Krainer

Department of Computer Sciences University of Salzburg, Austria Jakob-Harringer-Str. 2 A-5020 Salzburg clemens.krainer@cs.uni-salzburg.at
http://www.cs.uni-salzburg.at/~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 Cyber-Physical Cloud Computing simulator software (Java).
- Designed and implemented the JNavigator autopilot software for the JAviator four-rotor model helicopter (Java).
- 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**

2015-present	Porsche Informatik GmbH	Senior Software Engineer
2014-2015	University of California, Berkeley	Research Scholar
1992-2014	Porsche Informatik GmbH	Systems Engineer
1986-1992	Siemens-Austria AG	Systems Programmer

### **Publications**

- 1. A. Foina, C. Krainer and R. Sengupta. "An Unmanned Aerial Traffic Management Solution for Cities Using an Air Parcel Model" In: *International Conference on Unmanned Aircraft Systems (ICUAS)*. 2015.
- 2. E. Pereira, C. Krainer, P. M. Silva, C. Kirsch and R. Sengupta. "A Runtime System for Logical-Space Programming". In: *Proc. Workshop on the Swarm at the Edge of the Cloud (SWEC)*. 2015.
- 3. C. Krainer and C.M. Kirsch. "Cyber-Physical Cloud Computing Implemented as PaaS". In: Proc. Workshop on Design, Modeling, and Evaluation of Cyber-Physical Systems (CyPhy). ACM, 2014.
- 4. 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.

5.	C. Krainer. Diploma The ences and Te	esis, School	of Telecomn	nunications	Engineering,	CORBA Salzburg	Load Baland University o	cing Strategy. f Applied Sci-