Mario **Preishuber** master student

Kneippstrasse 10 | 5252 Aspach | AUSTRIA | +43 650 6733007 mario.preishuber@cs.uni-salzburg.at | http://cs.uni-salzburg.at/~mpreishuber/

Interests

Research Concurrent data structures, distributed systems, in-memory databases,

memory analysis, performance analysis

Personal Beach volley ball, traveling, motor sports

Education

Jan 2016 Aug 2015	Visiting student Ecole Polytechnique Federale de Lausanne (EPFL), Switzerland School of Computer and Communication Sciences Major: Computer Science
Since Oct 2014	Master's program in Computer Science University of Salzburg, Austria Department of Computer Science Expected graduation: Feb 2017
Sep 2014	B.Eng. University of Salzburg, Austria
Oct 2011	Department of Computer Science
$\mathrm{Jun}\ 2009$	HTL (technical high school), Braunau am Inn, Austria
Sep 2004	Major: Design and communication technologies

Employment

Sep 2012	SIGMATEK GmbH & Co KG Austria
Aug 2012	Summer Intern
_	I developed a Wireshark plugin for the Nested Varan Frames protocol. I extended an existing
	NSIS installer. Used programming languages were C and C++.
Sep 2011	DVT-Daten-Verarbeitung-Tirol GmbH Austria
May 2010	Software Engineer
	I designed and implemented web applications based on a J2EE architecture and the Apache
	Struts 2.0 framework.
Aug 2008	ppedv AG Germany
Jul 2008	Summer Intern
	I implemented new features and a new design for the homepage, blog-engine and forum of the company using .Net technologies.

Theses

Mar 2014 Bachelor thesis, JavaScript Heap Analysis Using Real-World Web Applica-

Jun 2014 tions University of Salzburg, Austria

Advisor: Prof. Christoph Kirsch My bachelor thesis was done in course of ACDC4JS. The aim of my thesis to aid the development of more realistic workloads for benchmarking the memory management of JavaScirpt virtual machines. I have analyzed the heap models of real-world web application for this purpose.

Jun 2009 Diploma thesis, SEER HTL (technical high school), Austria

Sep 2004 My diploma thesis was done in cooperation with Sony (DADC) Austria. The topic of my thesis is developing software for analyzing and filtering large volume of email traffic sent to customer support. I have developed the so-called SEER (Sophisticated Embedded Email Responder) for this purpose with another student.

Projects

Jan 2015 pseudOS, Advanced Operating Systems Class University of Salzburg, Austria

Oct 2014 Student

The aim is to develop the major components of an operating system based on PintOS. I have developed a more efficient scheduling algorithm, user-programs, virtual memory, and a UNIX like filesystem. My operating system is called pseudOS.

Aug 2014 ACDC4JS[1], Computational Systems Group University of Salzburg, Austria

Aug 2013 Project Staff

The project was done in cooperation with Google Munich. The purpose of ACDC4JS is to analyze the efficiency of the garbage collector in JavaScript virtual machines, especially Google's V8. I have worked on research and development of measurement tools. The analyses of heap models, using automated user interactions was also part of my work.

Jun 2013 PCCC, Compiler Construction Class University of Salzburg, Austria

Mar 2013 Student

The goal is to develop a self-compiling compiler. I have developed a full functionally compiler in a non-trivial subset of C together with another student. Target is a DLX-based emulator. My self-compiling compiler is called PCCC and was the best project of the class.

Awards

Jun 2009 Innovation & Wirtschaft in OÖ OÖ. Technologie- und Marketinggesellschaft m.b.H With the SEER project I won the first price in the category IT with my college. A competition

for innovative high school students, supported by the government of Upper Austria.

Others

Mar 2010 Mandatory military service Austria

Oct 2009

Publications

- [1] M. Aigner, T. Hütter, C.M. Kirsch, A. Miller, H. Payer, and M. Preishuber. "ACDC-JS: Explorative Benchmarking of JavaScript Memory Management". In: *Proc. Dynamic Languages Symposium (DLS)*. ACM, 2014. Click here for PDF file.
- [2] A. Haas, T. Hütter, C.M. Kirsch, M. Lippautz, M. Preishuber, and A. Sokolova. "Scal: A Benchmarking Suite for Concurrent Data Structures". In: *Proc. International Conference on Networked Systems (NETYS)*. LNCS. Springer, 2015. Click here for PDF file.
- [3] T. Hütter, M. Preishuber, J. Hämmerle-Uhl, and A. Uhl. "Weaknesses in Security Considerations Related to Chaos-Based Image Encryption". In: *Information and Communications Security*. Springer International Publishing, 2016, pp. 278–291.