SHAVA SMALLEN

San Diego Supercomputer Center 9500 Gilman Drive, Mail Code 0505 La Jolla, CA 92093-0505 (858)822-0962 ssmallen@sdsc.edu

EDUCATION:

M.S., Computer Science, University of California, San Diego, June 2001

B.S., Computer Science, magna cum laude, University of California, San Diego, June 1998

WORK EXPERIENCE:

Programmer/Analyst, San Diego Supercomputer Center, La Jolla, CA, October 2002 - present Leading development of the Inca Test Harness and Reporting Framework, software for automated testing, verification, and monitoring of a Grid hosting environment.

Research Associate, Indiana University, Bloomington, IN, July 2001 - October 2002

Worked on science portal effort in the Extreme! Computing Lab under the supervision of Professor Dennis Gannon. Developed and maintained portal for ATLAS physicists to submit Athena jobs to the Grid using XCAT Science Portal framework software. This work was in collaboration with the IU Physics department, the US-ATLAS collaboration, and the Grid Physics Network (GriPhyN) project. Lead development of lab's next generation science portal software based on Apache's Jetspeed. Also, contributed to system administration of lab machines.

Graduate Student Researcher, University of California, San Diego, June 1998 - June 2001

Worked in the AppLeS (Application-Level Scheduling) group under the supervision of Professor Francine Berman to develop a dynamic scheduler for an on-line parallel tomography Grid application used by the National Center for Microscopy and Imaging Research. This work was part of a collaborative NPACI Alpha project, *Telescience for Advanced Tomography Applications*.

Applications Programmer, IBM Global Services, Santa Clara, CA, Summer 1997

Assisted in maintenance of an internal billing report, client-server application for Lucent Technologies. Developed project plan and interacted with customer for design and testing of an additional feature to application. Created server-side korn shell scripts, SQL queries, and SQR reports. Designed and implemented client-side user interface in Visual Basic.

Special Technical Associate in Network Systems, Lucent Technologies, Santa Clara, CA, Summer 1996
Assisted in maintenance of internal billing report, client-server application. Modified and created server-side korn shell scripts, Sybase SQL queries, and SQR reports. Designed client-side user interface for enhancements to application in Visual Basic. Also upgraded software on Windows NT systems.

TEACHING EXPERIENCE:

Tutorials

Kate Ericson, Jim Hayes, Shava Smallen, "Inca 2.0 Workshop", SDSC, February 23-24, 2006. Sandeep Chandra, Sriram Krishnan, Shava Smallen, "Grid Services tutorial at ESRI", 1-day, Redlands, CA, Nov 2004.

Sandeep Chandra, Shava Smallen, "GT3 Tutorial", SDSC Summer Institute, August 24, 2004.

Courses

Guest Lecturer, *Web Programming*, University City High School, January-June 2000 Co-taught class with two other guest lecturers. Created assignments, designed curriculum, lectured, and assisted students in lab. Assisted with system administration of Linux machines.

Teaching Assistant, *Introduction to Parallel Computation*, University of California, San Diego, Spring 1999

Lead sections, created and graded programming projects, and helped students in lab. (Conjoined undergraduate and graduate course.)

PUBLICATIONS:

- S. Smallen, C. Olschanowsky, K. Ericson, P. Beckman, and J. Schopf. "The Inca Test Harness and Reporting Framework", *Proceedings of Supercomputing 2004*, November 2004, Pittsburg, Pennsylvania.
- D. Gannon, R. Bramley, G. Fox, S. Smallen, A. Rossi, R. Ananthakrishnan, F. Bertrand, K. Chiu, M. Farrellee, M. Govindaraju, S. Krishnan, L. Ramakrishnan, Y. Simmhan, A. Slominski, Y. Ma, C. Olariu, N. Rey-Cenevaz. "Programming the Grid: Distributed Software Components, P2P and Grid Web Services for Scientific Applications", *Journal of Cluster Computing*, 2002.
- F. Berman, R. Wolski, H. Casanova, W. Cirne, H. Dail, M. Faerman, S. Figueira, J. Hayes, G. Obertelli, J. Schopf, G. Shao, S. Smallen, N. Spring, A. Su, D. Zagorodnov. "Adaptive Computing on the Grid Using AppLeS", *IEEE Transactions on Parallel and Distributed Systems*, Volume 14, Number 4, 2003.

Shava Smallen, Henri Casanova, and Francine Berman. "Applying Scheduling and Tuning to On-line Parallel Tomography", *Proceedings of Supercomputing 01*, November 2001, Denver, Colorado (Best student paper award). Extended version published in *Scientific Programming*, Volume 10, Number 4, 2002.

Shava Smallen, Walfredo Cirne, Jaime Frey, Francine Berman, Rich Wolski, Mei-Hui Su, Carl Kesselman, Steve Young, and Mark Ellisman. "Combining Workstations and Supercomputers to Support Grid Applications: The Parallel Tomography Experience," *Proceedings of the 9th Heterogenous Computing Workshop*, May 2000, Cancun, Mexico.

SELECTED PRESENTATIONS:

"The Inca Test Harness and Reporting Framework", Grid Performance Workshop, UK National eScience Centre, Edinburgh, June 2005.

"The Inca Test Harness and Reporting Framework", Supercomputing 2004, Pittsburgh, PA, November 2004.

"Grappa: Grid Access Portal for Physics Applications", ATLAS Software Week, CERN, Geneva, Switzerland, March 7, 2002 (also given at University of Versailles, Versailles, France, March 11, 2002).

"Telescience for Advanced Tomography Applications", HPC Games, SC99, Portland, OR, November 1999.

"Parallel Tomography", Globus Retreat, Redondo Beach, CA, July 1999.

PROFESSIONAL ACTIVITIES:

Supercomputing 2002 Technical Program Committee member.

AWARDS:

Best Student Paper Award, Supercomputing 01, November 2001.

VOLUNTEER WORK:

Barrio Logan College Institute, San Diego, CA, February 2000 - present Web page design and maintenance.

Active Students for Kids, San Diego, CA, January 1997 - December 1998 Tutored 4th/5th grade students at Bay Park Elementary School one day a week.