Sergei Shudler

Senior software engineer, specialized in parallel programming and performance analysis

EXPERIENCE

Postdoctoral Appointee Argonne National Laboratory

Aug 2018 - Aug 2019

Q Lemont, IL, USA

- Investigated in-situ analysis and visualization techniques in extreme-scale scientific applications
- Worked on SENSEI, a generic in-situ analysis platform
- Developed data parallel algorithms on top of OpenMP 4.5 offloading API
- Built Singularity containers for easier adoption of in-situ software stacks
- Collaborated with two research teams

Research Associate

Technical University of Darmstadt

Feb 2013 - July 2018

Darmstadt, Germany

- Investigated the use of empirical modeling (based on regression) for performance analysis of parallel programs
- Developed benchmarking suites and performance tools (see Projects section below)
- Devised a practical method for deriving isoefficiency functions of real-world task-based applications
- Prepared MPI and multithreading exercises for university courses
- Presented in tutorials (VI-HPS Tuning Workshops) and conferences
- Collaborated with colleagues in Germany, Switzerland, and the US

Software Developer II Paradigm Geophysical Ltd.

Mov 2011 - Nov 2013

♥ Herzliya, Israel

- Worked on an OpenGL-based 3D visualization system (written in C++) for seismic data
- Improved the responsiveness of the system by introducing a multithreaded data fetching mechanism
- Implemented a capability to correlate two instances of volumetric data
- Developed a functionality to display semi-transparent, floating text annotations within a scene; ported the code to Win32

2D Craphics Dovalance

3D Graphics Developer Tiltan Systems Engineering Ltd.

Mov 2009 - Oct 2011

Petah-Tikva, Israel

- Maintained the company's main 3D engine developed in C++ on top of DirectX; the engine was designed to support vast terrains
- Developed DirectX shaders in HLSL to render terrain-embedded geometric entities and 3D objects
- Implemented the shadow-map algorithm to display shadows

SUMMARY

- 8 years of software development experience in the industry
- 6 first-author papers in peer-reviewed conference and workshop proceedings
- Expert in high-performance computing and parallelism
- Excellent interpersonal and communication skills

SKILLS

Programming

| C++ (| Python | Java | Bash |
|--------|--------|--------|------|
| Matlab | GLSL | ortran | |

APIs / Frameworks

| STL | MPI | Open | MP | pthreads | | | | | |
|-------|------|-------|------|----------|------|--|--|--|--|
| Open | CL P | andas | Nur | mPy | CUDA | | | | |
| Linux | Ope | nGL | Win3 | 32 | | | | | |

Dev tools

| Git | Autotools | CMake | GDB |
|-------|-----------|---------|-----|
| SVN | TotalView | Eclipse | |
| Visua | l Studio | | |

Methodologies

| Multithreading | Performance profiling |
|------------------|-----------------------|
| Dist. programmir | Data analysis |

LEADERSHIP

- Administered biannual seminars in parallel computing
- Supervised 2 students (one bachelor and one masters student)
- Mentored junior developers and advised them on different issues

C++ Programmer

Israeli Air Force

- **#** Jan 2004 Aug 2009
- **♀** Israel
- Worked on a distributed, Windows-based command & control system for operational units
- Developed a multithreaded communication (TCP/UDP) module to support application-level communication protocols on top of WinSockets
- Ported the code-base from Visual Studio 6 to Visual Studio 2005 allowing developers to use the .NET framework

PROJECTS

Scalability validation framework Technical University of Darmstadt

Feb 2013 - July 2018

♥ Darmstadt, Germany

Designed a framework for continuous validation of performance expectations of HPC libraries. Allows users to uncover unexpected scalability bottlenecks and evaluate alternative implementations. As part of the framework, developed a lightweight benchmarking platform for MPI collective operations. The framework was evaluated on various use cases.

Papers: ICS'15, TPDS'19

Task dependency profiler

Lawrence Livermore National Laboratory

Mar 2016 - Mar 2017

♀ Livermore, CA, USA

Developed a tool that creates task dependency graphs from OpenMP code. Extended the LLVM/OpenMP runtime to generate callbacks for loop chunks and did a partial evaluation of resource contention overhead at a chunk level.

Source code: github.com/sshudler/libtdg

Task replay engine

Technical University of Darmstadt

Feb 2013 - July 2018

Darmstadt, Germany

Designed and developed a replay engine for task dependency graphs. For the replay, either the LLVM/OpenMP runtime or pthreads can be used. The purpose of this engine is to analyze resource overhead and contention.

Source code: github.com/sshudler/replay-engine

Paper: PPoPP'17

GPU-based denoising SagivTech Ltd.

Apr 2011 - Nov 2011

Ra'anana, Israel

Completed this project for SagivTech Ltd. that specializes in development of GPGPU algorithms for image and signal processing applications. Specifically, implemented, using OpenCL, an image denoising algorithm based on the Haar wavelet transform. Source code: github.com/sshudler/DeNoising

EDUCATION

Dr.-Ing. (Ph.D.) in Computer Science Technical University of Darmstadt

Feb 2013 - June 2018

♀ Germany

Thesis title: "Scalability Engineering for Parallel Programs Using Empirical Performance

Models" (magna cum laude) Thesis advisor: Prof. Felix Wolf

M.Sc. in Computer Science Hebrew University of Jerusalem

diam't Oct 2004 - Dec 2009

♀ Israel

Thesis advisor: Prof. Amnon Barak

Final grade: 92

B.Sc. in Computer Science Hebrew University of Jerusalem

₩ Oct 2000 - Aug 2003

♀ Israel

Dean's list in the 2nd year Final grade: 95 (magna cum laude)

LANGUAGES

| English | | | | | | | | |
|---------|------|--|--|--|---|---|--|--|
| Hebrew | | | | | | • | | |
| Russian | | | | | | • | | |
| German | | | | | _ | • | | |

SEL. PUBLICATIONS

ISAV'19 S. Shudler, N. Ferrier, J. Insley, M. Papka, S. Rizzi: Spack Meets Singularity: Creating Movable In-Situ Analysis Stacks With Ease, ISAV, 2019.

EGPGV'19 S. Shudler, N. Ferrier, J. Insley, M. Papka, S. Patel, S. Rizzi: Fast Mesh Validation in Combustion Simulations through In-Situ Visualization, EGPGV, 2019.

TPDS'19 S. Shudler, Y. Berens, A. Calotoiu, T. Hoefler, A. Strube, F. Wolf: Engineering Algorithms for Scalability through Continuous Validation of Performance Expectations, TPDS, 2019.

PPoPP'17 S. Shudler, A. Calotoiu, T. Hoefler, F. Wolf: Isoefficiency in Practice: Configuring and Understanding the Performance of Taskbased Applications, PPoPP, 2017.