Makoto Sadahiro

950 Dewing Ave 628-243-2729
Lafayette, CA 94549 https://sadahiro.github.io sadahiro@gmail.com

SKILLS

Expertise/experience in: Software development, Scientific/Engineering Data Processing and Visualization, Immersive Environment Systems, ETL/Digitalization, Systems/Development Operations (AWS, Kafka, Flume, Hadoop)

Software development in/with: OOP; Python, C/C++, Java, Fortran, shell script, Pig, 68k Assembly, Pascal, BASIC, Tcl/Tk, Lisp; CUDA, mySQL(API), FFmpeg, CAVElib, OpenGL, VRPN, Kivy, STL, Boost, GD, Motif; HTML, VRML

Spoken language: Japanese (native), English (fluent)

EXPERIENCE

Perfect Price August 2015 - August 2019

Software Development Engineer

San Francisco CA

Software development for ETL and Data pipeline, system/development operations, and security for "market pricing" machine-learning systems

• Software development for ETL and data pipelining/processing, internal development/system tools

(Python, Java, Pig; AWS, Kafka, Flume, Hadoop; mySQL)

- Systems/Development operations and security for AWS-hosted and on-premise systems
- AWS administration
- Compliance (SOC2)

Halliburton | Landmark

June 2014 - May 2015

R&D Seismic Data Processing

Denver CO

Scientific Software Developer

Software development for geophysical seismic/signal processing software suite (SeisSpace/ProMAX)

• Improvement of existing geophysical data processing software modules

(Java, C, Fortran, Shell Script, LISP)

• Secure on-line installation management GUI tool for modules

(Java)

Halliburton | Landmark

May 2013 - August 2013

R&D Graphics

Houston TX

Graphics Software Developer, Summer Intern

Software development for geoscience visualization software suite (Decision Space)

Development of a prototype gesture-based navigation user-interface for multi-touch display

(C/C++, Java)

The University of Texas at Austin, Jackson School of Geosciences

September 2012 - May 2014

Institute for Geophysics / EDGER FORUM

Austin TX

Austin TX

Graduate Research Assistant

Software development for seismic data processing and performance analysis on GPU

Development and analysis of GPU optimization methods for wave propagation modeling/simulation

(C/C++, Fortran, CUDA)

The University of Texas at Austin, Texas Advanced Computing Center

July 2003 – August 2012

Scientific Visualization and Data Analysis

Research Engineer/Scientist Associate

Deployment of large-scale multi-pipe immersive graphics systems and OpenGL-accelerated remote visualization systems

- Hardware/software integration of CAVE system; Multiple large scale graphics systems, 360 degree surround-display system, 3-D stereo display, and head tracking system (C/C++, CAVElib, VRPN, Unix tools)
- User-interface hardware and API development to support usabilities in immersive environment; virtual keyboard, wireless connectivity with auxiliary keys/switches, and haptic feedback (C/C++, OpenGL, CAVElib, OOPic)

Software development consulting for collaborative research projects, and internal tools

 $\bullet \quad \text{Parallel rasterization/composition of large scale spatially/temporally segmented finite element simulation data} \\$

(C/C++, STL, Boost)

- Development of seismic wave propagation modeling (post-stack 2-D reverse time) code
 (C/C++, STL, Boost)
- Server-side video processing engine to create meta-data, fast-play clip, scene change detection, etc

(C/C++, GD, FFmpeg)

- Data processing and information visualization for children's learning research (C/C++, STL, Boost; VisIt, ParaView)
- Paint program for custom-built multi-touch-screen system (demo at IEEE Supercomputing 2011) (Python, Kivy)

Collaboration and consulting for academic researchers in nationwide for data analysis and visualization projects

- Consultant for TeraGrid/XSEDE in various fields of disciplines; collaborations to produce visualization results for nation-wide researchers'/scientists' research projects
- Development/deployment of low-cost webcasting infrastructure for real-time/archived remote trainings
- Consultant for the on-campus academic units for specification, configuration, and troubleshooting on their 3-D stereo display systems and immersive/visualization systems
- Creating user guide for large-scale production graphics systems and immersive environment
- Coordinating scientific visualization trainings and training contents

Visualization research lab facility management

 Maintaining visualization lab functionality, managing lab proctors for their duties and internal projects, negotiations for facility constructions/maintenances, coordination with system administrators for system maintenance issues, managing facility schedules and performed facility/system demonstrations in events/conferences (IEEE Visualization/Supercomputing)

Hitachi Medical Corporation

January 2003 - June 2003 Kashiwa-city Chiba Japan

MRI Systems

Software Developer

Various tasks about the imaging software for Hitachi's medical MRI scanner systems

- Specification and development management for a new medical imaging system
- Development of new features and maintenance of imaging/navigation software components (C/C++, Motif, etc)
- Building test environment for DICOM data communication conformance/integrity
- Testing DICOM data communication conformance/integrity with the other medical equipment manufacturers
- Research in imports/exports regulations for technology, such as encryption
- Demonstration of Hitachi MRI products in medical trade shows

The University of Texas at Austin, Oden Institute for Computational Engineering and Science

June 1998 - January 2001

The Center for Computational Visualization

Austin TX

Research Engineer Intern / Undergraduate Research Assistant

Creation and administration of data repository

(C/C++, Tcl/Tk, shell script, VRML)

- Building automated on-demand demo system for the scientific/engineering data repository
- Software development for data processing and validation tools for multidimensional scientific/engineering data
- Designing in-house multipurpose file format specifications
- Documenting user manuals for in-house custom software and data repository

EDUCATION

M.S. Geosciences/Geophysics: The University of Texas at Austin, Jackson School of Geosciences

Thesis: Analysis of GPU-based convolution for acoustic wave propagation modeling with finite differences

(https://repositories.lib.utexas.edu/handle/2152/25746)

B.A, B.S. Computer Sciences: The University of Texas at Austin, Department of Computer Science

B.F.A. Photo/Electronic Imaging: University of Massachusetts Dartmouth, College of Visual and Performing Arts