

## SKILLS

**Expertise/experience in:** Software Development and consulting in Scientific/Engineering Data Processing and Visualization, Immersive Environment Systems, ETL/Digitalization, Systems Operations, 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:** English (fluent), Japanese (native)

## EXPERIENCE

## Perfect Price

08/2015 - 08/2019, San Francisco, CA

## Software Development Engineer

- Developed internal tools , such as continuous integration, alerting, database migration (Python, Java, shell script; AWS, Hadoop; MySQL)
- Developed production tools for ETL, data pipelining/management (Python, Java, Pig, shell script; AWS, Kafka, Flume, Hadoop; MySQL)
- Managed AWS resources, created company system/network security, and got compliance (SOC2) certified

## Halliburton | Landmark

06/2014 - 05/2015, Denver, CO

## Software Developer in R&amp;D Seismic Data Processing (SeisSpace/ProMAX)

- Improved geophysical data processing software modules for the software suite (Java, C, Fortran, Shell Script, LISP)
- Developed GUI module management tool, enabling on-line secure/trusted module management (Java)

## Software Developer, Summer Intern in R&amp;D Graphics (Decision Space)

05/2013 - 08/2013, Houston, TX

- Developed a gesture-based user-interface for multi-touch display, enabled complex but intuitive navigation in 3-D space (C/C++, Java)

## The University of Texas at Austin, Jackson School of Geosciences

09/2012 - 05/2014, Austin, TX

## Graduate Research Assistant at Institute for Geophysics / EDGER FORUM

- Developed GPU-based acoustic wave propagation modeling software, and performed optimization analysis (C/C++, Fortran, CUDA)

## The University of Texas at Austin, Texas Advanced Computing Center

07/2003 - 08/2012, Austin, TX

## Research Engineer/Scientist Associate in Scientific Visualization and Data Analysis

- Deployed CAVE system; large scale sgi systems with 360-degree 3-D stereo display and head tracking system, which involves with hard/software integrations and development, enabled one of very few operational immersive systems in the nation to display scientific data (C/C++, CAVELib, VRPN, Unix tools)
- Developed API and hardware for immersive environment, enabling missing functionality of immersive system, such as virtual keyboard, wireless connectivity with auxiliary keys/switches, and haptic feedback (C/C++, OpenGL, CAVELib, OOPic)
- Collaborated with on-campus researchers and developed software, such as:
  - Parallel rasterization/composition tools for large scale finite-element simulation data, which reduced processing time from "weeks" to " minutes", enabling immediate feedback to the research iterations (C/C++, STL, Boost)
  - Server-side video processing engine (file format, thumbnails, summary clip, scene change detection, etc), which enabled first free video archiving andstreaming server for academia (C/C++, GD, FFmpeg)
- Developed demo applications, such as multi-touch-screen system, which was demoed at IEEE Supercomputing 2011 (Python, Kivy)
- Supported researchers as a data visualization/analysis consultant for nation-wide academic high-performance computing network

## Hitachi Medical Corporation

01/2003 - 06/2003, Kashiwa-city, Chiba Japan

## Software Developer in MRI Systems

- Developed new features and maintenance of imaging/navigation software components (C/C++, Motif, etc)

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

06/1998 - 01/2001, Austin, TX

## The Center for Computational Visualization

## Research Engineer Intern / Undergraduate Research Assistant

- Built automated on-demand demo system for the visualization of scientific/engineering data repository
- Developed data processing and validation tools for multidimensional scientific/engineering data (C/C++, Tcl/Tk, shell script, VRML)

## EDUCATION

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

**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

## HOBBY/INTEREST

Cycling, Radio-controlled Sailplane, Cello, GPU computing