

José Hiram Soltren

1201 West Park Street, Cedar Park, TX 78613-2801, United States

✉ jsoltren@alum.mit.edu ☎ +1 (347) 503-9558 🌐 <https://www.linkedin.com/in/jsoltren>

SYNOPSIS

Senior Software Engineer. MIT alum. Cyclist, Pilot, Mechanic.
Seeking Quant Dev, Algo Trading, Trading Tech, Scientific Computing, Infra roles.
Expert in C, C++, systems, Linux, device drivers, hardware accelerators.

EXPERIENCE

Founder Soltren Consulting LLC, Cedar Park, TX Jan 2014 - Feb 2020

- Implemented support for a novel deep learning inference accelerator for PyTorch and ONNX backends in C++11 and Python.
- Firmware development for computer keyboards in C, C++, and some Rust.

Deep Learning Software Engineer Nervana / Intel Corp. Aug 2017 - Feb 2019

- Driver development for “Lake Crest”. 10 MLOC multithreaded templated C++11.
- Ran comparisons, benchmarks, and projections for different numerical formats on novel hardware accelerator for AI deep learning training, e.g. ResNet.
- Focus on hardware and software to run GEMM and convolution as fast as possible.
- Designed an algorithm for all-to-all data transfers on our hardware that beat the Bruck Algorithm, the fastest general purpose algorithm.
- Wrote accelerator kernels for matrix multiplication and multi-chip communication.
- Implemented support for running multiple jobs on a single chip.
- Consolidated HW initialization and management for increased perf and simpler code.

Software Engineer Cloudera, Inc. May 2016 - Aug 2017

- Hacking on Apache Spark, a big data computation framework written in Scala.

Senior System Software Engineer NVIDIA Corporation May 2011 - Apr 2016

- Software dev on 50 MLOC multithreaded C99/C++98 graphics/OpenGL driver.
- Video decode and post-processing technical lead. Added H.265/HEVC decode support to VDPAU. Wrote stream parser for H.265/HEVC video streams.
- Fixed a bug that crashed the GPU when playing back some videos.
- Fixed a race condition in the driver when initializing multiple GPUs.
- Wrote a custom debugger to use hardware watch points to catch data races without perturbing timing.
- Mentored numerous engineers over the years.

Systems Administrator D. E. Shaw & Co., L.P. Jun 2007 - Jun 2008

- Technical support for traders, managing directors, and CEO.
- Numerous improvements to IT process leading to reduced downtime and more alpha.
- Successfully predicted the 2008 financial crisis.

EDUCATION

Massachusetts Institute of Technology, Cambridge, MA

Master of Engineering and S.B. Electrical Engineering and Computer Science
Grad level operating systems course (6.828). Build a kernel and hypervisor in C.
Lab assistant for undergraduate microcontroller/firmware course (6.115).

Stuyvesant High School, New York, NY

Math Team, AP Computer Science (C++98), Linux User Group.

CITIZENSHIP

United States