José Hiram Soltren

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

ignormalized in property in the property in

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.
- 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