Ryan Senanayake

rsen@alum.mit.edu | (425) 319-3882 | RSenApps.com | Github.com/RSenApps

Massachusetts Institute of Technology (MIT) Education

Cambridge, MA Sep 2018 - Dec 2019

Master of Engineering in Computer Science GPA: 5.0/5.0 Bachelor of Science in Computer Science GPA: 5.0/5.0

Sep 2015 - Jun 2019

• 1st Place M.E. Thesis: "A Unified Iteration Space Transformation Framework for Sparse and Dense Tensor Algebra"

Organized a 4-week virtual reality development course at MIT for 40 students using Google Daydream (Jan 2017)

Skills

C, C++, CUDA, Java, Python, OpenMP, Legion, Glow, TVM, Halide, TACO, AWS, bash

Experience

Reservoir Labs, Inc. Senior Engineer, Compilers

New York, NY Dec 2020 - Present

Engineer, Compilers Apr 2020 - Nov 2020

• Wrote and designed central "automatic tensorization" section of an accepted DOE SBIR Phase IIB proposal for \$1.1M

- Optimized and onboarded the BERT neural network until it was power-limited on a wide-vector VLIW accelerator
- Developed the OpenMP GPU Offload Backend for the R-Stream polyhedral compiler (submitting to WACCPD@SC21)
- Created an end-to-end system design proposal for DNN inference on a new accelerator, which the client selected Accepted into the highly-competitive two-week Argonne National Labs Training Program for Extreme-Scale Computing
- Built a new polyhedral pass to automatically parallelize reductions with atomic operations or thread-local arrays
- Mentored 2 summer interns on the Legion task-based runtime and the TVM compiler

MIT Compiler Group (Prof. Saman Amarasinghe) Research Assistant

Cambridge, MA Dec 2017 – Feb 2020

Extended the Sparse Tensor Algebra Compiler (TACO) with a scheduling language, CUDA backend, and dynamic typing

Citadel Securities Software Engineering Intern

New York, NY Jun 2019 - Aug 2019

Developed a tool to fingerprint for a user-specified WebSocket protocol given an incomplete TCP packet capture

NVIDIA Corporation Al Developer Technology Intern

Santa Clara, CA May 2018 – Aug 2018

- Achieved 3x the throughput of the cuDNN LSTM implementation for batch size 1 inference
- · Utilized advanced features of CUDA including: cooperative groups, tensor cores, and warp-level primitives
- Selected to give two hour-long presentations to a total of 50+ engineers and at a company-wide poster session

Singular Computing LLC *Software Engineer*

Cambridge, MA Jun 2016 – Dec 2017

- Built several projects in C and Assembly to run on a 32,000 core approximate-arithmetic SIMD mesh
- Developed a neural network inference and training demo with real-time ImageNet classification in .04W/fps
- Created a real-time optical flow computer vision demo that ran at 50 FPS, using only 0.25W

Meta Company Augmented Reality Prototype Engineer Intern

Redwood Shores, CA Jan 2016

Prototyped a 3D interface for web browsing with intuitive gestures for scrolling and interacting with links/buttons

Prose LLC Android Developer

Seattle, WA Jun 2015 – Jan 2016

RSenApps Inc. CEO. Founder

Facebook Global Hackathon Finalist

Seattle, WA Jan 2012 - Aug 2015

- Generated \$60k+ in revenue from app sales, advertising, and in-app purchases from 12 published Android apps
- Open Mic+ was downloaded 4 million times and Commandr was downloaded 1.5 million times

Publications

35th ACM Intl. Conf. on Object-Oriented Programming Systems, Lanugages, and Applications (OOPSLA) 2020

"A Sparse Iteration Space Transformation Framework for Sparse Tensor Algebra" (30 pages) doi.org/10.1145/3428226 Ryan Senanayake, Changwan Hong, Ziheng Wang, Amalee Wilson, Stephen Chou, Shoaib Kamil, Saman Amarasinghe, Fredrik Kjolstad

Awards

1st Place MIT Charles and Jennifer Johnson Thesis Award (\$1k)

Cambridge, MA Jul 2020

Selected by faculty out of all 2020 Computer Science Master theses

Binance Decentralized Exchange Competition \$60k prize

Global Apr 2018 - Jun 2018

Project: Novel multi-chain consensus implementation to allow trading cryptocurrencies

Project: Facial recognition and Eulerian Video Magnification for heart rate detection in AR

Stanford, CA Feb 2015

Menlo Park, CA Nov 2015

Project: Android as a hologram with the Meta Augmented Reality goggles

Stanford TreeHacks 2nd Place and Best Augmented Reality Hack

Projects

Shotoclock.io: COVID-19 Vaccine Appointment Availability Notifier

Jan 2021 – May 2021

SMS/email/twitter notifications based on zipcode/radius for appointments scraped from multiple sources

FashionModel: Intelligent Clothing Search with Computer Vision

Oct 2017 - Aug 2018

LSTM-based captioning model and convolutional feature-recognition models to allow for intelligent search

KeyChain: Distributed Authentication on the Ethereum Blockchain

Mar 2018 – May 2018

Ethereum contract, Android app, and sample web app that demos trustless auth and recovery with a "web of trust"

Lock-free Single-writer Multiple-reader Ranged SkipList Data Structure

Mar 2017 - May 2017

New lock-free data structure that was used to filter "packets" by accept/reject regions and scaled to 64 CPUs