

VITHURSAN THANGARASA

84 Crittenden Sq. Toronto, Ontario M1B 1V1
vithursant.com github.com/vithursant

(647)-649-9661 vthangar@uoguelph.ca
linkedin.com/in/vithursant

EDUCATION

MASc, Machine Learning & Artificial Intelligence

Machine Learning Research Group (MLRG), University of Guelph

May 2017 - Present Guelph, ON

- Advisor: Dr. Graham W. Taylor

Deep Learning & Reinforcement Learning Summer School

University of Montréal

June 2017 - July 2017 Montréal, ON

- Accepted with Canadian Institute For Advanced Research (CIFAR) scholarship

BEng, Engineering Systems & Computing (Honours, Co-op)

University of Guelph

Sept 2012 - Apr 2017 Guelph, ON

EXPERIENCE

Data Scientist

Scotiabank - Artificial Intelligence & Machine Learning

Sept 2016 - Dec 2016 Toronto, ON

- Proposed and worked on an AI-Powered Financial Chatbot to provide significant business value for Scotiabank's Customer Intelligence
- Implemented a generative model using novel Deep Learning techniques for Natural Language Understanding and Generation
- Trained generative models on Amazon EC2 P2 instances using dialogue datasets, DevOps Tools and Distributed TensorFlow

Hardware and Systems Developer

ON Semiconductor - Medical & Wireless Products Division

May 2016 - Aug 2016 Waterloo, ON

- Implemented a power supply and clock calibration firmware library for RSL10, an ultra-low-power multi-protocol BLE 5.0 SoC
- Performed hardware and firmware verification on the BLE 5.0 Security Stack: GAP/GATT pairing and bonding process for RSL10

Software Engineer (Video)

Evertz Microsystems Ltd. - Canadian Headquarters

Jan 2015 - Aug 2015 Burlington, ON

- Developed a Bit Estimator module with 91% accuracy, as well as an Artifact Reduction Filter for the HEVC encoder software library
- Independently researched and implemented a Capped Variable Bit-rate algorithm for Real-Time H.264 video encoders/transcoders

Mobile Application Developer (Android)

Jamdeo Ltd. (Flextronics & HiSense Joint Venture)

May 2014 - Aug 2014 Oakville, ON

- Developed security libraries for secure D2D communication in the core of an Internet of Things (IoT)-based Android application
- Explored Smart Home Automation APIs from Nest, Honeywell and Apple, in order to be used as a preliminary reference for the app

SOFTWARE EXPERTISE

Languages: Python C Java

MATLAB

Software Tools: TensorFlow PyTorch

NLTK scikit-learn Eclipse Vim

DevOps Tools: AWS Docker

Kubernetes Juju Jira Git

Operating Systems: Ubuntu CentOS

macOS Windows μ C/OS-II

HARDWARE EXPERTISE

Languages: VHDL Verilog


Design Tools: Xilinx ISE Vivado HLS


GNU ARM Eclipse ModelSim


Hardware: Embedded Systems


Xilinx Zynq-7000 ARM Cortex-M

PROJECTS

 **Sequence-to-Sequence Regression**
One of two contributors for an open-source Deep Learning API in TensorFlow that can be used for time-series analysis and automatic feature extraction tasks outside of NLP

 **Solar-Powered Roadside Monitoring System (Capstone Project)**
Monitors the presence of construction workers using computer vision and Beacon technology, then adjusts the speed-limit sign in real-time

 **Posture Correction Smart Apparel**
Designed a Smart Shirt with built-in all-textile sensors to improve a person's posture and provide biometric monitoring on an Android mobile app via Bluetooth

 **Ultra-Compact AES-128 IP Core**
Created a synthesizable Verilog implementation of AES-128 using Rijndael cipher encoding and decoding for an Actel FPGA