# Karthi Srinivasan

karthisrinivasan98@gmail.com

karthisrinivasan.github.io

# Education

Yale University Doctor of Philosophy (PhD) AVLSI Lab, Dept. of Electrical Engineering	Sep 2022 - Present
Indian Institute of Technology Madras Bachelor of Technology (B.Tech) + Master of Technology (M.tech) Dept. of Electrical Engineering	Jul 2017 - Jun 2022 GPA: 9.23/10
Research Experience	
Master's Thesis Project	
<ul> <li>Unsupervised Learning in Spiking Neural Networks</li> <li>Indian Institute of Technology, Madras</li> <li>Guide: Prof. Bhaswar Chakrabarti</li> <li>Exploring the use of lateral inhibition in shallow spiking neural networks to create self-orga</li> <li>Designing SNN models for low-power classification of tactile datasets.</li> </ul>	Sep 2021 - Jun 2022
Research Projects	
<ul> <li>Silicon Retina Chip Design</li> <li>Johns Hopkins University, Baltimore</li> <li>Guides: Prof. Andreas Andreou, Prof. Gert Cauwenberghs</li> <li>Designing and implementing analog circuits for a silicon retina using open-source tools.</li> </ul>	Aug 2021 - Oct 2021
Legendre Memory Units for Silicon Cochleas University of Waterloo Guide: Dr. Terrence C. Stewart • Implemented and tested LMU networks on audio and spiking datasets (tonic datasets, ST	<b>Jul 2021 - Sep 2021</b> -MNIST).
<ul> <li>Implemented winner-take-all mechanisms for emulation of cochlear processing.</li> <li>Network is to be used in a silicon cochlea for the SSCS PICO Design Contest 2021.</li> </ul>	[GITHUB]
Izhikevich Neuron CMOS Circuit Design Concordia University, Montreal Guide: Prof. Glenn Cowan	May 2021 - Aug 2021
<ul> <li>Designed and implemented a neuron circuit in 65nm CMOS that emulates the lzhikevich is</li> <li>Achieved 12fJ/spike energy consumption, which is a significant improvement over state timescale implementations.</li> </ul>	neuron model. e of the art for biological
<ul> <li>Paper accepted to ISCAS 2022.</li> </ul>	[CONFERENCE PAPER]
<ul> <li>Motion Detection Using Spiking Neural Networks</li> <li>Indian Institute of Technology, Madras</li> <li>Guide: Prof. Bhaswar Chakrabarti</li> <li>Proposed an SNN architecture to detect motion in a 2D visual field.</li> <li>Simulated the network using the BRIAN2 simulator on a biological timescale.</li> <li>Implemented the network in SPICE, using CMOS LIF neurons and RRAM synapses.</li> <li>Paper accepted to ICECS 2022</li> </ul>	Dec 2020 - May 2021 [CONFERENCE PAPER]
<ul> <li>Quasiconvex Relaxations for l<sub>0</sub> Optimization Problems</li> <li>Indian Institute of Technology, Madras</li> <li>Guide: Prof. Rachel Kalaimani (Course Project)</li> <li>Proposed a new algorithm to convert l<sub>0</sub> optimization problems to more tractable quasicon</li> <li>Implemented the algorithm in MATLAB for an image compression task.</li> </ul>	Jan 2020 - May 2020

• Demonstrated superior performance compared to conventional  $l_1$  relaxation on some tasks.

#### Multiple-Output Switching Power Regulator

Indian Institute of Technology, Madras

Guide: Prof. Sankaran Aniruddhan

- Designed, simulated, built and tested a constant-on-time based control system, with frequency regulation loop for single-input multiple-output switched mode power supplies.
- Achieved 2mV output ripple at 100 kHz and output ranges from 30% to 70% of input level.

#### Modular Object Tracking Gimbal

Indian Institute of Technology, Madras

Computer Vision and Intelligence Club

- O Developed a 3-axis object tracking gimbal system with particle-filter-based object tracking algorithm and cubic time regression.
- Developed the tracking algorithm, mobile app and motor control algorithm.
- Achieved close to state-of-the-art fidelity in non-occluded tracking and good occlusion handling. [GITHUB]

## **Professional Experience**

<ul> <li>Teaching Assistant, EE2019: Analog Systems &amp; Lab</li> <li>Indian Institute of Technology Madras</li> <li>Instructor: Prof. Sankaran Aniruddhan</li> <li>Handled course logistics.</li> <li>Conducted tutorial sessions for groups of up to 15 students.</li> </ul>	Jan 2022 - May 2022
<b>Teaching Assistant, EE6347: Neuromorphic Computing</b> Indian Institute of Technology Madras Instructor: Prof. Bhaswar Chakrabarti • Presented basic concepts related to SNNs.	Aug 2021 - Nov 2021
$\circ$ Conducted tutorial sessions on the usage of the BRIAN2 and Nengo simulators.	[SLIDES]
<b>Analog Intern, Texas Instruments, Bangalore</b> Manager: Sarangan Valavan Mentors: Manasa Gadiar, Madhu Sudhan	May 2020 - Jul 2020
<ul> <li>Analyzed parametric and multiprobe wafer test programs for two ICs.</li> </ul>	
<ul> <li>Proposed improvements, on the basis of statistical analyses, to the test program to incre- testing time for these parts.</li> </ul>	ease efficiency and reduce
<ul> <li>Designed a passive high-voltage ESD testing circuit to convert an input IEC standard wavef waveform while maintaining constant output resistance.</li> </ul>	orm to the HBM standard

• Simulated the ESD testing circuit in SPICE to verify functionality and compliance with standards. [REPORT]

# Awards and Fellowships

#### MITACS Globalink Research Fellowship

• The MITACS Globalink Research Fellowship is offered to meritorious undergraduate or graduate students from foreign universities to pursue their research at a Canadian university for a period of 12 weeks.

#### Winner, TATA Makerthon

 Won a national competition organized at the Indian Institute of Technology Bombay, by the TATA group, to develop a object detection and tracking gimbal system.

### Branch Upgrade Awardee

o Awarded to freshman students with the highest GPAs at the end of one semester in each stream to change their stream to one of their choice.

### **KVPY Fellow**

 KVPY is a national competitive science examination to select and fund students intending to pursue undergraduate degrees in pure science at IISc and IISER.

#### National Qualifier, INOI

Indian National Olympiad for Informatics is an olympiad that serves as a qualifier to the International Olympiad in

#### May 2019 - Jul 2019

#### May 2018 - Dec 2018

# 2021

### 2018

#### 2017

#### 2016, 2015

2015

#### Certificate of Merit, HRD Ministry, Govt. of India

• Awarded for excellent performance in the CBSE Class X Examination, 2015.

#### Skills and Tools

- Circuit Design: Cadence Virtuoso/Spectre, LTSpice, Mentor Graphics Eldo, Verilog HDL, Magic, Xschem, Ngspice, KiCAD, ARM Assembly
- $\odot~$  Programming Languages: Python, C++, Bash, TeX, Julia
- O Software Tools: Nengo, BRIAN2, MATLAB, Octave

#### **Extracurricular Activities**

Shaastra Super-Coordinator	May 2019-Jan 2020
$_{\odot}$ Shaastra is the annual technical festival of IIT Madras.	
$_{\odot}$ Managed a team of 5 coordinators and hosted various competitive events.	
$_{\odot}$ Oversaw events with a total participation of 1,000+.	
Convenor, IITM Quiz and Word Games Club	May 2019-May 2020
<ul> <li>Managed a team of 20 coordinators and hosted intra-institute quizzing and word-games events throughout the academic year.</li> </ul>	
National Cadet Corps	Aug 2017-May 2018
$_{\odot}$ Part of National Cadet Corps, the youth wing of the Indian Armed Forces.	
<ul> <li>Recipient of NCC A-Certificate.</li> </ul>	