

## Blacksburg, VA, USA +1 (540) 998 5720 mihirsavadi1@vt.edu linkedin.com/in/mihirsavadi in msav.blog www

Aug 2018 - May 2022

Jan 2014 - Dec 2015

May 2021 - August 2021

### **EDUCATION**

### VIRGINIA TECH | Bachelors of Science in Computer Engineering

Blacksburg, Virginia, USA | GPA: 3.4 | Junior (3<sup>rd</sup> Year)

• Concentrations in Machine Learning, Chip-Scale Integration, and Digital Design. Coursework list on next page.

### SJI INTERNATIONAL | International Baccalaureate (IB)

Singapore

• Higher Level Mathematics, Physics, and Economics.

# WORK EXPERIENCE

### QUALCOMM | Incoming Global System on Chip Intern

• Global System on Chip, CPU team. Working on front-end design and optimization of a vector processing unit within the CPU subsystem of a future premium tier system-on-chip (SoC) product.

# VT MICS | Neuromorphic Computing Undergraduate Researcher

Aug 2020 - Present

Blacksburg, Virginia, USA

San Diego, California, USA

- VT MICS (Multifunctional Integrated Circuits and Systems Group). Project: Spiking Neural Network (SNN) SoC development.
- Focusing on scale-able and digitally efficient FPGA implementations for Spiking Neural Primitives, STDP (Spike Time Dependent Plasticity), parallelized hardware-pipelining, and overall network architecture.

### CREE WOLFSPEED | Power Electronics Systems Intern

May 2020 - August 2020

Research Triangle Park, North Carolina, USA

- Worked in a multidisciplinary team, developing a widely applicable test platform to generate long term value for a pioneering Silicon Carbide company.
- Designed the underlying interfacing, controls and signal processing architecture for an early revision novel traction inverter reliability test bed for highly power-dense Silicon Carbide MOSFETs. Designed a 3 phase Direct Digital PWM Synthesis Engine ASIC.
- Delivered a complete Rev1 system: Programmed FPGA & Microcontroller Hardware, EMI Protection, Signal Conditioning Circuitry, Printed Circuit Board, Wire Harness, Enclosure.

#### GLIDIO | Founder

March 2019 - Present

Singapore & Blacksburg, Virginia, USA

• Leveraging latest advances in affordable consumer integrated circuit technology, additive manufacturing, printed circuit board fabrication, and 18650 lithium-ion cell availability to bring simple, reliable, and affordable Variometers to the Hang-gliding/Paragliding market.

## VIRGINIA TECH FORMULA SAE | Embedded Systems Engineer

September 2018 - Present

Blacksburg, Virginia, USA

- Electrical Team Lead for 2020 Season: Overlooked all computational, electronic, and electrical development of the competition vehicle.
- Developed highly integrated and power dense embedded systems including Data Acquisition, Dynamic Power Distribution, Electronic Throttle Plausibility and Safety, Drag Reduction, and Autoshifting systems.

#### FLOATILITY | Research and Development Engineer

February 2018 – July 2018

Singapore

\*letter of recommendation available on request

- Developed electro-mechanical and controls systems to enable independent self-actuability for varying degrees of autonomy in sharedmobility scooters. Designed an electromagnetically actuated quick locking module for fleet adoption in riskier deployment areas.
- Custom built travel friendly lithium ion battery packs for the Marketing Team for overseas conferences and other events.
- Established a supply-chain collaboration with local electric skateboard manufacturing firm for advanced BLDC motor controllers.
- Point of contact in a maker-space partnership with software multinational Autodesk.

# SINGAPORE ARMED FORCES | Corporal, Multi Vocationalist

March 2016 - February 2018

Singapore

\*letter of recommendation available on request

- Sector Response Force, 8th Battalion Singapore Infantry Regiment, DIV 2PDF. Multi-role unconventional infantry trooper in a small quick response force unit, responsible for homeland security purposes.
- Held the appointments of Section In-Charge, as well as company Armored Personnel Carrier Asset In-Charge.
- Trained and Experienced in active High-Risk Management, Communication, and Leadership. Trained to operate in a multitude of tactical roles within small, adaptive, and objective-focused teams, working in fast paced and high-pressure environments.
- Heavily involved in public (as well as internal) relations and education projects.

## CUSTOM 3D PRINTS | Founder

March 2017 - January 2018

• Founded and ran a small independent yet profitable custom CAD and 3D printing/fabrication operation using self-invested additive manufacturing capital, providing full-turnkey solutions: design consultation, early prototyping, small production runs.

# BOMBARDIER AEROSPACE | Sales Intern

March 2013

Singapore

• Assisted a Q400 aircraft deal with Garuda Airlines. Researched airport pricing data for an internal project database, leveraged information to pose the best combination of aircraft configurations for cost-effectiveness with regard to client's proposals.

#### SKILLS

- Proficient in C, C++, Verilog HDL, Python.
- Experienced with LTSpice, PLECs, MATLAB, Altium, Diptrace, Solidworks, Fusion360, and Altera FPGA development.
- Experienced in Embedded Systems Design & PCB design and assembly.
- Experienced and Proficient in systems level approaches to project management and design.
- Possess strong analytical, mathematical skills.
- Extensive experience in practical Leadership and Communication.

## E.C.E. UNDERGRADUATE COURSEWORK

- Relevant Courses already taken Freshman (1st) and Sophomore (2nd) Years: (2018 to 2020)
  - o Circuits and Devices (ECE 2024)
  - o Computational Engineering (ECE2514)
  - Fundamentals of Digital Systems (ECE2544)
  - Physical Electronics (ECE 2214)
  - o Embedded Systems (ECE 2564)
  - Signals and Systems (ECE 2714)
  - o Integrated Design Project (ECE2804) Beam Forming Direction Finding Project
- Relevant Courses currently taking this Junior (3<sup>rd</sup>) Year: (2020 to 2021)
  - o Computer Organization and Architecture (ECE 2500)
  - O Data Structures and Algorithms (ECE 2574)
  - o Digital Design 1 (ECE 3544)
  - o Applied Software Design (ECE 3574)
  - o Digital Design 2 (ECE4514)
  - o Computer Organization (ECE 4504)
- Relevant Courses taking during Senior Year (4<sup>th</sup>) Year: (2021 to 2022)
  - o Machine Learning (ECE 4424)
  - o Introduction to Computer Vision (ECE 4554)
  - Linux Kernel Programming (ECE 4414)
  - o Real-Time Systems (ECE 4550)
  - VLSI Circuit Design (ECE 4540)
  - o Artificial Intelligence and Engineering (ECE 4524)
  - o Hardware Software Codesign (ECE 4530)
  - o Digital Image Processing (ECE 4580)
- Keen on pursuing Graduate and Post Graduate studies in the future.

#### ACCOMPLISHMENTS, & ACTIVITIES

- Hang-Gliding enthusiast, working up the USHPA (United States Hang Gliding and Paragliding Association) ratings.
- Certified Nitrox, Rescue, and Advanced Open Water Scuba Diver and license holder. Logged approximately over 70 dives in South East Asian waters.
- Avid Trekker. Summited Mount Kilimanjaro in 2016 and Mount Rinjani in 2014. Reached the Goecha-La pass and Mount Kanchenjunga base camp in the Eastern Himalayas in 2013. Plans for Mount Everest Base Camp, and other treks are in development.
- Avid guitar player, effects tinkerer, and creativity-device enthusiast.
- Designed, built, and flew several FPV racing drones, long-range drones, and fixed wing UAV's, as well as accompanying Ground Station equipment, as a hobby over the last 8 years.
- Presented the Gold National Youth Achievement Award 2015, by the (at the time) President of Singapore Dr. Tony Tan.