Anjandev **MOMI** Master of Applied Science - Electrical and Computer Engineering

- **G** github.com/anjandev **git** https://git.sr.ht/%7Eanjan
- in linkedin.com/in/anjanmomi @ anjan@momi.ca
- Surrey, British Columbia Canada
- i https://www.momi.ca

INTERESTS

- > Programming
- > Power Electronics
- > Mechanical Design
- > Multidisciplinary problems
- > Control Theory

>_ Skills

- Python, C, Matlab, Simulink, Latex, Labview, go, HTML/CSS, POSIX Shell
- SOU/Linux, Git, Solidworks, KiCad
- > Mechanical Design
- > Finite element analysis

EDUCATION

2020 Fall to 2022 Summer
 2015 Fall to 2020 Summer
 Simon Fraser University | BASc in Mechatronic Systems Engineering CGPA: 4.09/4.33

EMPLOYMENT

September 2020 September 2022	 Master of Applied Science Research Student, UNIVERSITY OF TORONTO, Toronto ON Research project involves applying the Constrained Unscented Kalman Filter to online parameter estimation of synchronous generators Project code (to be released) will be 100% Open Source with simulator and filter written in Python Added Constrained Unscented Kalman Filter to filterpy library and documented simulator code (DynPSS-Sim) Teacher assistant for Linear Control Theory and Energy Systems and Distributed Generation courses Power Systems Control Theory Research Python
September 2018 May 2019	 Mechanical Engineering Co-op, SCHNEIDER ELECTRIC SOLAR R&D, Burnaby BC Energy Storage System: Researched and analyzed Lorentz force developed on bus bars during battery short circuit Used finite element analysis and optimization to increase the factor of safety of an engineer's energy storage system design by 200% Researched and recommended force sensor for battery short circuit test - demanding constraints: force to be measured was very large and dynamic Considered serviceability and safety issues to design labels according to ISO standards complying with regulations in diverse countries Improved folded sheet metal mechanical design to prevent tolerance stack-up, improve design for assembly, and consequently reduce inverters broken in shipment Designed an overmolded DC voltage probe for 1500 V applications under strict regulations for international markets and multidisciplinary design considerations Improved over 70 mechanical engineering drawings via Solidworks to design for manufacturability Mechanical Design Multidisciplinary problems Solidworks Finite element analysis
May 2017 August 2017	 Maintenance Mechanical Engineering Co-op, TRANSLINK (SKYTRAIN), Burnaby BC Analyzed existing maintenance procedures, recommended a robot to automate maintenance tasks, and worked towards company's goal of moving towards predictive maintenance Discovered the cause of a part's failure and designed a replacement part to reduce stress by 25% in failure area using finite element analysis in Solidworks Diagnosed that a part in the assembly was being manufactured incorrectly and causing a different part to wear out prematurely. Constructed a repair procedure for the broken parts and worked with the manufacturer to correct the improperly manufactured part Designed lifting jigs and documented a procedure for the repair of car axles Mechanical Design Solidworks Finite element analysis

Anjandev **Momi** Master of Applied Science - Electrical and Computer Engineering

- O github.com/anjandevgit https://git.sr.ht/%7Eanjan
- in linkedin.com/in/anjanmomi @ anjan@momi.ca
- Surrey, British Columbia Canada
- i https://www.momi.ca

Self-directed Projects

SXMO: MOBILE INTERFACE OPEN SOURCE CO-MAINTAINER

- Survey reports that the Sxmo mobile interface has over 100 people daily driving the Pinephone as of January 2022
- > Assisted code reviewing patches from 54 contributors
- > Added support for sending sms messages over ssh, packaged applications, and fixed audio call issues
- > Mentored contributors, managed code releases, documented technical decisions, and helped direct the project
- > Fixed network bugs and user experience in upstream installer (pmbootstrap of postmarketOS)

C Linux go POSIX Shell Python

LIFT

- Built an app to journal workout progression for multiple weight training programs
- > Program's progression and daily routine is handled by the app

Java Android

TECHNOVUS SFU MECHATHON

₩ Extra-Curricular

- > Worked with a team of four in order to design a safe rowing machine for a physically challenged war veteran
- > Rowing machine would be used to aid in the physical therapy
- Presented design at a university event for over 100 people and 3 professor judges competed against twelve other teams and came in second place

Mechanical Engineering

Power Electronics Designer, SFU TEAM SATELLITE, Surrey BC June 2019 July 2020 Taught first year Mechatronics students about electrical design > Researched active and passive battery balancing techniques and documented their pros/cons > > Simulated various battery balancing techniques in Simulink > Chose over 50 parts conforming to power team's defined design constraints > Created battery monitor and balancer design layout in KiCad with special consideration to redundancy, sensor noise, and reliability Simulink KiCad Electrical Design April 2018 Vice President - Services, SFU MECHATRONIC SYSTEMS ENGINEERING STUDENT SOCIETY, SURREY BC April 2019 Mentored first and second year students in club administration and website design Helped advocate and build the website for the first Engineering careers fair at SFU Surrey campus https://systemsfair.ca/ > Advocated for students' needs in new changes to SFU's Mechatronic Systems Engineering program curriculum > Assisted in organizing the Student Society's external accounts (domain names, emails, etc.) and documentation Created a website for SFU Mechatronic Systems Engineering Student Society https://msess.ca > September 2015 Programmer, SFU UAV - TEAM GUARDIAN, SURREY BC May 2016 > Worked with a team to reduce computation time for image mapping and image computer analysis for UAV system > Wrote documentation on how various programs could be applied to our workflow > Worked on understanding older code-base (written in Python), and analyzed photo meta-data > Synthesized various software solutions in order to create an optimal workflow for data Python

ANJANDEV MOMI - CV

October 2020 - Present

AUGUST 2019 - FEBRUARY 2020

NOVEMBER 2016