

## WORK EXPERIENCE AND SURVEY

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### Edelweiss Securities Limited

May 2018 - July 2018

- Designed UX and UI for easy access to Transaction Cost Analysis(TCA) report to help traders get actionable insights to enhance and synchronize trading related execution quality, compliance and management
- Implemented login authorization, dynamic forms to query single day and multiple day TCA reports based on date, account ID, portfolio and instrument with download link to summary file on Django framework
- Created infrastructure for logging errors, warnings and regular django server information
- Reviewed and reengineered the code base for plotting transaction execution graphs using python
- Introduced features like embedding the volume traded, hover for more details and colour schemes for different algorithms to help traders compare their performance with the market more efficiently

### PV module field survey in Leh

June 2019

- Collaborated with 2 others in PV module survey to inspect plant installation and diagnose performance decline
- Surveyed 88 modules at 3 sites and carried out module and string level I-V characterization, IR thermography to detect hotspots and visual imaging to capture cracks on the cells
- Calculated average performance degradation rate per year to be 1.42%, 3.32% and 3.97% using MATLAB

### Teaching Assistant

Jul 2019 to Nov 2019

- Developed an online portal for students to access personalized random failure data of devices and predict the nature of failure
- Generated artificial random data for normal, weibull, lognormal and exponential distributions with varying parameters

## PROJECTS

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### Degradation rate determination of solar power plants | Dual Degree Project

July 2019 - Present

- Aiming to use data science to perform predictive analysis of reliability of solar modules
- Creating models for solar cells to determine the dependency of parameters on degradation rate
- Implemented single diode model with five parameters for solar cell on python
- Processed module datasheet values to extract the 5 parameters and solved ideal diode equation.
- Implemented five parameters single diode model for solar cell by extracting the parameters from module datasheet and implicitly solving ideal diode equation using python
- Used Bokeh server to plot the I-V curve interactively with parameters sliders for all five parameters
- Keywords to add : predictive analytics, data science, pv performance, modelling and simulation, reliability,

### Solar module mounting orientation and axis tracking effect

March 2019– April 2019

- Determined the best possible orientation of solar panel for maximum power output in different regions.
- Performed parametric analysis on System Advisor Model software by varying tilt and azimuthal angle in northern, southern and equatorial regions for summers and winters.
- Concluded that tilt angle should be equal to the latitude angle and solar panel should be facing south in northern hemisphere and vice versa
- Observed for equatorial regions the optimal azimuthal angle changed seasonally and 2 axis tracking shows maximum output

**Image compression using wavelet transform algorithm***March 2019 – April 2019*

- Implemented image compression algorithm using 4-taps, 2-D Daubechies Wavelet Transform on 512 x 512 grayscale image and reconstructed the image using Inverse Daubechies Wavelet Transform
- Implemented whole system on Cyclone IV-E Altera FPGA using Nios II processor in platform designer interfaced with SDRAM module on-board which is capable of storing input and output image data of large sizes
- Applied low pass and high pass filtering followed by downsampling by 2 on rows and columns sequentially to obtain LL, LH, HL and HH image components
- Implemented thresholding on image and performed Huffman encoding to obtain compressed image data which is decoded and then reconstructed back

**Power Amplifier design***March 2019 – April 2019*

- Simulated in ADS a 2 stage power amplifier with matching & bias T circuits with unilateral design approach
- Designed, fabricated & tested the PCB using Vector Network Analyzer for gain and bandwidth specifications

**Modelling gesture control***March 2019 – April 2019*

- Modelled 3-D Gesture Control using ADXL345 Digital Accelerometer interfaced with Arduino board
- Estimated inclination angle of the three axes with an error of less than 5% and plotted the same in real time

**IITB-RISC Microprocessor design***March 2019 – April 2019*

- Designed a 16-bit system with 8 registers having multi-cycle point to point communication infrastructure
- Synthesized VHDL code integrating the controller-FSM and data path for FPGA demonstration

**Portable Solar cum Vibration Energy Harvesting Mobile Charger***March 2019 – April 2019*

- Designed a suitable AC-DC converter and a DC-DC Boost converter for vibration and solar circuit output
- Prototyped and tested working model of the charger with optimized size and performance

## AREAS OF INTEREST

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- Solar System Design, Finance, Algorithmic trading, Reliability of devices, Data Structure and Algorithm

## Extra curricular Activities

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- Gold, GC Badminton
- German Class
- Flute class
- Black belt 1st Dan Shotokan Karate