Bhuvan Kumar GUNESSEE

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Echo327

Skills MATLAB Python Computer Programming C C++

Familiar OS

 Linux, Windows, Chrome OS, Android, and iOS.

Language Proficiency Tests

June 2019 - Cambridge (CAE)

English Language Proficiency Test

Score: 203/210 (C2 Level)

July 2017 - TOEFL iBT

English Language Proficiency Test

Score: 100/120 (C1 Level)

Jun 2012 - DELF B2

French Language Proficiency Test

Score: 64/100 (B2 Level)

Interests

Core Gamer.

Computer Hardware.

Computer Programming.

New Technology.

Work Experience

Feb 2018 - Cartography of Asphaltenic Systems: Physico-Chemical Properties and Reactivity

IPREM-UPPA, Pau

Aug 2021

- Atomic Static Polarisability and \mathcal{C}_6 approximation.
- · ReaxFF Force Field Parameterisation
- · Ab Initio Caculations and MD Simulations
- · Custom Python Codes for Data Processing and Analysis

Sep 2018 -Aug 2020 Teaching Assistant

Chemistry Department : Tutorials and Practicals

Feb 2017 -Jul 2017 Internship: Atomic Scale Modelling of Ru on Au LAAS-CNRS, Toulouse

- Atomic scale modelling of the deposition of ruthenium (Ru) on gold (Au) surfaces for use in supercapacitors
- First principles study (Density Functional Theory, DFT) of the deposition of Ru on Au surfaces either directly (Evaporation, Sputtering, ...) or using Ru-based precursors (Atomic Layer Deposition, ALD).

Jun 2016 Internship: Production of photovoltaic cells

AIME, Toulouse

UPPA, Pau

• Production and test of photovoltaic cells starting from Si wafers.

Mar 2016 - Internship: Model of the reflectivity of 2D Surfaces

Toulouse

CEMES-CNRS,

May 2016

- Modelling using MATLAB and GNU Octave of the reflectivity of thin films to allow rapid mapping of thickness at the atomic scale using spectroscopy.
 Fresnel equations and Transfer Matrix Method (TMM).
- A <u>GUI</u> was developed in <u>MATLAB</u> to allow an end user to dynamically modify the thickness and refractive index (different materials) of the thin films.

Education

Ongoing Online Courses Full List (with description) on LinkedIn

2022 **POEI C++ AUTOSAR Development**

Embedded Systems

2015 - 2017 **Masters in Physics** Paul Sabatier University(France)

2012 - 2015 **Bachelor in Fundamental Physics** Paul Sabatier University (France)

2010 - 2011 HSC Cambridge 'A' Level (CIE) Adolphe de Plevitz SSS (Mauritius)

Main: Physics, Chemistry, Mathematics; Subsidiaries: Biology, General Paper

2008 - 2009 SC Cambridge 'O' Level (CIE) Adolphe de Plevitz SSS (Mauritius)

Physics, Chemistry, Biology, English, French, Mathematics, Additional Mathematics

Projects

2016	2nd Year of Masters	Paul Sabatier University
	Thesis: Hysteresis in Ising Model (Monte Carlo).	Modelling and study of mag-
	netic hysteresis cycles using the 2D Ising model (programmed in Fortran).	
2015	1st Year of Masters	Paul Sabatier University
	Thesis : Giant Magneto-Resistance, GMR (Case Study). Case study of GMR under simulated laboratory conditions.	
2015	1st Year of Masters	Paul Sabatier University
	Thesis: Planetary Orbit (Sun to Pluto: 10-body	system). Modelling of plane-

2014 **3rd year of Bachelor** Paul Sabatier University **Thesis**: Re-Entry of a space shuttle in earth atmosphere. Modelling and study

of the re-entry of a space shuttle in earth's atmosphere using $\underline{\textbf{MATLAB}}$

tary orbits by resolution of differential equations (programmed in C).