



Renewable Energy

PROFILE

I am interested in developing the Mexican economy through the use of technology. My focus is on sustainability projects and energy efficiency, based on solar thermal energy. Exploring technological tools that promote the use of renewable energies in commercial, industrial and residential sectors, promoting the social development of Mexicans.

GENERAL DATA

Birthday 26/09/1993

EDUCATION

Universidad Nacional Autónoma de México (UNAM) 2016-2017

Institute of Renewable Energy, GPA 9.2 of 10 Master Degree in Solar Thermal Energy (Progress)

Universidad Politécnica de Cartagena (UPCT) 2014-2015

Scholarship for studies in Spain (Cartagena) Academic exchange program for one semester (Energy Engineering)

Universidad Nacional Autónoma de México (UNAM) 2011-2015

Institute of Renewable Energy Graduated summa cum laude GPA 8.9 of 10 Bachelor of Engineering in Renewable Energy

WORK EXPERIENCE

Tech & Innovation, Automation of Solar Thermal Systems for the Mexican residential, comercial and industrial sectors.

Mobile App for monitoring solar heaters.

UNAM - Modulo Solar - Bambu Mobile Temixco, Morelos // 2016-2017 Businessmen, Owner / Entrepreneur "Boxers" Barbershop Inbursa Mall

Business profitable within 1 year opening

PROFESSIONAL SKILLS

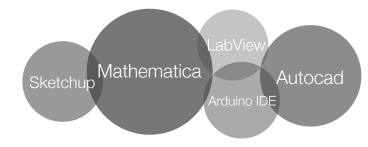
LANGUAGES



OTHER EXPERIENCES

2004-2013 College and National Team Water Polo Player.

SOFTWARE



CONTACTS

+52 (55)1259-0657 <u>rugas@ier.unam.mx</u> Skype: rugasor