

MEDIA WEATHER FORECASTER

Summary

Skilled weather forecaster with experience in the media network. Familiar with SmartMET system to make short and medium range forecasts at any spatial scale.

Highlights

- Communication skills
- Adaptability
- Common software application knowledge
- Demonstrated organizational/planning skills
- ability to improvise
- good performance under difficult situations
- team work experience
- reliable

Accomplishments

- Served on a meteorological office for 6 years and as a weather office team leader for 3 years.
- Completed advanced research of Severe Local Storms and Weather forecast evaluation.
- Secured feature article in Cuban Meteorological Magazine.
- Represented Cuban Weather Service in workshops and training courses in United States and China.
- Attended postgraduated courses.
- Participated in conferences and meetings as speaker.
- Produced over 3 or 4 TV and Radio broadcasts each week for 4 straight years.
- Interviewed on *Television* and spoke about weather forecasts, warnings and hazards.

Experience

Media Weather Forecaster

March 2010 to November 2014 Company Name i¼ City

- Presented local weather news and feature reports in the public radio style on both local and national weather news programs.
- Introduced fresh and new angles on previously-reported material to update and inform the audience.
- Combined video, audio and graphics to effectively convey each report and forecast.
- Effectively explained the hazards and vulnerabilities that the people could expect and confront in some dangerous weather conditions.

Superior Specialist in Meteorology

September 2008 to November 2014 Company Name i¼ City

- Created technical and research documents such as: daily and weekly forecasts, discussions and warnings.
- Analyzed the meteorological conditions affecting peoples life and economic features.
- Assisted in developing scientific analysis software.
- Conducted research in Severe Local Storms and Weather forecast evaluation, specifically dangerous meteorological systems.
- Developed effective working relations with groups, individuals, agencies and the public.
- Supervised technical and professional staff.
- Guaranteed all data met stringent quality control standards.
- Trained new personnel and interns on office functions.
- Maintained a high rate of accuracy over a 85 % in daily forecast evaluation.

September 2008 to November 2014

Education

Bachelor degree : Meteorology , 2008 Institute of Technology and Applied Sciences i¼ City , Cuba

- Diplomate Course "Evaluation of Ecological and Climatic Risks and Environmental Impact" University of Alicante, Spain - INSTEC, Cuba. 190h, 09/2006-05/2007.
- Earned First place, General Meteorology Commission in the Students Scientific Forum, Winner of "Benito Viñes S. J" Prize that its granted by the Cuban Meteorological Society, for students category, 2007.
- Attended conferences and conventions as speaker from 2003 till 2008.
- Graduated with honors and 6.13 GPA.
- Continuing education in Meteorology Postgraduate courses.

Affiliations

Member of Cuban Meteorological Society from 2004 till 2014.

Personal Information

- Place of Birth: Havana
- Date of Birth: 28th of January, 1986

- Sex: Female
- Status: Single

Publications

Y. Mart nez, G. Acosta: "Thunderstorms in Pinar del R o province", Memories of the III Cuban Congress of Meteorology. Electronic Edition, 2005. ISBN: 959-7160-31-5.

Y. Mart nez, G. Acosta: "Sinoptic configurations that are favorable for tornadoes in the western region", Memories of the IV Cuban Congress of Meteorology. Electronic Edition, 2007. ISBN: 978-959-7167-12-9.

Y. Mart nez, M. Carnesoltas, A. Mart nez, N. Quintana, M. Sierra, G. Aguilar, G. Acosta: "Hailstorms in Camag ey province", Memories of the Tropic Convention 2008. Electronic Edition, 2008. ISBN: 978-959-282-079-1.

Y. Mart nez, G. Aguilar, M. Carnesoltas: "Termodinamic conditions asociated to hailstorms", Memories of the V Cuban Congress of Meteorology. Electronic Edition, 2009. ISBN: 978-959-7167-20-4.

Y. Mart nez: "Termodinamic conditions asociated to hailstorms in Camag ey". Cuban Journal of Meteorology, Vol.17, No.2, 2011. ISBN: 0-864-151-1.

Y. Mart nez, G. Aguilar, M. Carnesoltas: "Hailstorms and its relationships with wet bulb 0 0C isotherm". Cuban Journal of Meteorology, Vol.17, No.2, 2011. ISBN: 0-864-151-1.

Y. Mart nez: "A evaluation proposal of Cold fronts arrive at short and medium range", Memories of the VII Cuban Congress of Meteorology. Electronic Edition, 2013.

Languages

Spanish, English

Skills

People Skills: enthusiastic people person, advanced problem-solving, great organizational skills.

Weahter Forecast: SmartMET work station, Statistical Analysis Software, Numerical models analysis, Observational Data Analysis, Satellite and Radar workstation.