# Raúl Fernando Méndez Turrubiates

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### Working Experience

• Servicio Meteorológico Nacional, (Apr. 2015 - Aug 2015),

External Consultant

- Design of a regional climate model experiment for México and the Caribbean.
- Create simulations for a 3 months periods forecast.
- Automation of the regional climate experiment.
- Consorcio de Investigación del Golfo de México (CIGoM). (Oct. 2018 Present).

Specialized Technician

- Automation of WRF-CHEM runs for a operational forecast.
- Clean up and restructure of observational data.
- Install and setup of HWRF runs.

### **Education - Degrees**

• M.Sc. Physical Oceanography, (2015 - 2018),

Centro de Investigación Científica Superior de Ensenada (CICESE)

- High Resolution (sub 1 km) weather forecasting enhanced with ensembles.
- **B.S. Atmospheric Science**, (2013 2015)

Universidad Veracruzana

- Implementation and use of a RegCM model for climate studies in Mexico.

#### **Distinction & Awards**

- Scholarship CEMIE-Oceano (2018).
- Best presentation for a master student (Atmosphere) Reunión Anual Unión Geofísica (RAUGM). (2017)
- Scholarship CONACYT programa Nacional de Posgrados de Calidad (PNPC). (2015 2017)
- Scholarship PROMEP para estudios de posgrado de alta calidad. (2014 2015)

#### Technical

- Languages: Python, bash, GrADS, NCL, nco, cdo, Fortran
- Numerical models: RegCM4, WRF, WRF-CHEM, WRFDA, HWRF
- Operating Systems: GNU/Linux, Mac OS, Windows
- **Miscellaneous**: Experience with cluster ambients, compile and setup (make, qmake) numerical models (listed above), use of output data of numerical models (NetCDF, GRIB), version control (git, svn), trac
- Others: LTFX, Markdown, Docker, Docker-compose

## **International Workshops**

 Second Workshop on Climate Change, Variability and Modeling over Central America and Mexico, ICTP, San José, Costa Rica, 14 - 18 Nov 2016

### **Conference Presentations**

### **Oral Presentations**

- RAUGM (Nov. 2017), Cuantificación de la incertidumbre del pronóstico de la precipitación en modelos meteorológicos de mesoescala para la ciudad de Ensenada.
- OMMAC (Oct. 2014), Implementación y uso de un modelo RegCM4 para estudios de clima regional en México.

#### **Posters Presentations**

- CICESE (Aug. 2017), Predicción del tiempo de sub mesoescala, mejorado con ensambles.
- RAUGM (Oct. 2016), Predicción del tiempo de sub mesoescala, mejorado con ensambles.

## **Nationality**

• Mexican

## Languages

- Spanish, Mother tongue
- English, Intermediate
  - 83 score TOEFL IBT