Ricardo Arturo Cervantes Ramírez

Aquaculture Engineer, specializing in Production
Technological Institute of Boca del Río – (Aug 2009–Dec 2014)

+10 years of experience in handling aquatic organisms, control of life support systems, physicochemical parameters, biometrics, disease prevention and design of optimal diets for their development.

Teléfono: + 52 744 5720082

Correo: ing.ricardo2804@gmail.com

RFC: CERR870428H68

Professional experience

Basement 3 Manager , Inbursa Aquarium,

Area Supervisor — (Nov 2015 - Jul 2016)

I oversaw the cleaning and maintenance of the exhibits, including diving for acrylic cleaning and siphoning. I managed diets, medication, and supplements for various species; I coordinated requisitions, schedules, staff training, and the transport of organisms such as sharks, rays, and fish.

Head of Aquaristics Acuario Michin Puebla

(May 2019 - Dec 2019)

As Head of Aquaristics, I led the technical construction of the aquarium, coordinated the transport of organisms, designed aquariums, produced live food, supervised the work and managed the hiring and direction of the staff, ensuring the optimal functioning of the area and the well-being of the organisms.

Lifeguards Civil Protection

(Feb 2013 - Mar 2014)

As a lifeguard in Boca del Río, I was responsible for the constant surveillance of the beaches, maintaining and supervising the preventive signs, providing immediate attention in emergencies and promoting compliance with the rules

Head of Sailing Club Med Albion

(Nov 2016 – Jun 2023)

Responsible for the comprehensive care of the vessels, I taught sailing classes, coordinated maintenance and personnel, organized training, ensuring efficient and safe operation of the nautical area.

<u>Languages</u>

French B1 - Intermediate
English C1 - Advanced
Spanish Native speaker

Certificates and Licenses

- Open Water Diving License
- Seaman's Book
- Driver's License
- · CPR and Resuscitation
- · CONAP Punta Nizuc
- Excel Certification

Certificates and Courses

- World Aquaculture 2009
- Environmental Management
- Water Quality Assessment
- International Symposium on Tilapia Farming
- Freshwater Shrimp Production
- Tilapia Production at La Rayana
 Farm
- Raptor Management



