





# Frederico Miranda

## Professional Welder

Christchurch – New Zealand   
+64 021 142 8708   
fred.ishii@outlook.com   
Portfolio [website](#) 

Reliable professional welder with excellent technical and interpersonal skills, self-management, proactive attitude, and ability to solve problems. Reputation as a resourceful team player working with integrity and professionalism to earn respect, inspire cooperation and exceed business expectations.

---

## Skills

- TIG Welding – aluminum / stainless steel
- MIG Welding – aluminum / steel
- Fabrication – cutting, fitting, bending, measuring

---

## Work Experience

### Welder and General Duties

SeaThru Ltd., Christchurch/New Zealand

JUNE 2017 – CURRENT JOB

Responsible for the whole welding workshop demand. Which consists of the production of aluminum frames for the marine industry. Including sliding windows, doorways, windscreens, and a whole range of components. Cutting, bending, welding, and grinding metal utilizing a variety of tools and machineries such as Metal Bender, Saw, Band Saw, Sanders, Drill drivers etc.

To perform these tasks, I must be able to interpretate drawings and specifications and utilize welding techniques such as Tungsten Inert Gas (TIG) and Arc Welding.

### Welder and Machine Operator

SIW Shinba Iron Works Co., Kakegawa/Japan

JANUARY 2016 – DECEMBER 2016

Responsible for welding and operating machineries in the assembly line of motorcycles muffler exhausts (Yamaha, Suzuki among others). Weld robot's setup, assembly of mufflers, performing *Metal Inert Gas (MIG)*, *Tungsten Inert Gas (TIG)*, *Spot Welding machine operation* over different metals such as aluminium, steel, stainless steel.

### Machine Operator & Quality Control

Toukai-seiki (Toyota Group) – Iwata/Japan

APRIL 2015 – DECEMBER 2015

Responsible for operating foundry machinery robots and quality control. Performing quality checks on car parts such as compressor parts and power control units for hybrid vehicles.

## **Sales management - Customer Service**

**Bemis Company, Curitiba/Brazil**

MARCH 2014 – MARCH 2015

Analyse and issue production orders with customer, scheduling production, balance of production weekly e monthly. Work with logistics department, follow up despatch and final delivery to the customer.

## **Post-sales**

**Pastre Road Implements, Quatro Barras/Brazil**

MARCH 2013 – FEBRUARY 2014

Technical delivery of road implements, customer service, warranties.

## **P&I Analyst**

**Kuhlmann Surveyors (P&I Department), Paranagua/Brazil**

AUGUST 2008 – DECEMBER 2012

Jobs nomination receipt, fee agreements, preparation and follow up of the operations, survey, and reports confection.

The job consisted in dealing with transport regulators (maritime and government agencies) surveyors, lawyers, health professionals and others. Carrying out investigations, liaising and negotiating with regulators, prosecutions, comprehensive incident investigation and settlement of claims.

---

## **Education**

AWARD DATE: MARCH 2013

### **Diploma Workplace Safety Technician**

**Senai PR/Brazil**

COURSE LOAD: 1,320 hours

STUDY PERIOD: 20/07/2010 to 14/12/2011

Technological area: Environment, Health and Safety, Post-Secondary Education Technical Professional.

---

## **Certificates**

2021

### **Interpreting Welding Engineering Drawings**

**Welding Academy/New Zealand**

2019

### **Welding Short Course (Skill Improvement) – ARC & MIG**

**Ara/New Zealand**

2016

### **Certificate of Completion of Special Education in Welding**

**NKC/Japan**

2010

### **Confined spaces and authorized workers**

**Himetra/Brazil**

---

# Volunteer Experience

## Health and Safety Technician Volunteer

APPA, Paranagua, Brazil

AUGUST 2011 – NOVEMBER 2011

Part time volunteering for the completion of the Diploma Workplace Health and Safety Technician.

Paranagua Port is the largest grain export port of the entire South America. I had the opportunity to follow up and perform tasks along in the Port premisses, such as, containers, vehicles, general cargos, and grain silos. The tasks were, but not limited to: gas measurement in the grain silos, Healthy and safety introduction for services providers at the port premisses, vessel's load/unload operations inspections and follow ups, technical report issue, among others.

## Volunteer Lecture

Secondary School Jose Bonifacio, Paranagua, Brazil

JUNE 2011

Lecture on occupational Health and Safety, Work and Social Security for Students in the last year of High School.

---

# Languages

Portuguese ● ● ● ● ●

Native

English ● ● ● ● ●

Fluent

Spanish ● ● ●

Intermediate

Japanese ● ● ●

Intermediate