

CONTACT

- 0931 206 2703 0915 716 5543
- Minalin, Pampanga, Philippines

EDUCATION

TERTIARY

Bachelor of Science in Electronics Engineering

Don Honorio Ventura Technological State University (2010-2015)

SECONDARY

University of the Assumption (2006-2010)

ADDITIONAL SKILLS

- Excellent verbal and Written communication skills in English and Filipino
- Proficient in using Microsoft
 Offices (MS Word, MS Excel, MS
 Powerpoint)
- Proficient in Adobe Illustrator,
 Canva and Figma
- Knowledgeable in HTML and CSS coding.

REFERENCE

Can be provided upon request.

ENGR. RAPHAEL P. PINEDA, ECT

FLIGHT SIMULATOR TECHNICIAN

WORK EXPERIENCE

Alpha Aviation Group

Simulator Technician

- Maintains Training Devices to regulatory and company standards, ensuring that devices are ready for training use.
- Performs preventive maintenance task on the Simulators.
- Performs Quality Test Guides (QTG) including Motion Systems, Visual Systems and Sound systems.
- Investigates major malfunctions, conduct troubleshooting for technical issues and update tickets via manufacturer's website and with our company's electronic logbook to keep track of all each simulator issues.
- Performs training device updates hardware and software.
- Provide total customer support service that includes assistance to Flight Instructors and accompanying clients for their inquiries of the training devices.
- · Performs pre-flight and post flight on all Simulators.
- Provide both remote and onsite technical support for sister companies and other organizations requiring simulator technology assistance, both internationally and locally.
- Engage in a rotating schedule.
- Flight Simulator Devices handled:

Full Flight Simulator A320

LEVEL D, EASA Certified, CAAP Certified Engine: CFM 56-5B4 / IAE V2527-A5 Manufacturer: CAE

Full Flight Simulator A330/340

LEVEL D, EASA Certified, CAAP Certified Engine: A330/A340 Manufacturer: Sim Industries - CAE

A320-200 Virtual Procedure Trainer

LEVEL 4, CAAP Certified Engine: CFM 56-5B4 / IAE V2527-A5 Manufacturer: L3

ALSIM200

LEVEL FNPT II, CAAP Certified Engine: Multi-Engine Turbo Fan - Cessna Citation II Manufacturer: ALSIM

SMK Electronics Corp. (PH)

Process Engineer

January 2016 - June 2018

Full Flight Simulator A320

Engine: CFM 56-5B4 / PW1127G-JM

Fixed Base Simulator A320

LEVEL FNPT II, CAAP Certified

Engine: Single Engine Piston C172

LEVEL FNPT II and FTD 1, CAAP Certified Engine: CFM 56-5B4 / IAE V2527-A5

Manufacturer: L3

Manufacturer: MPS

Manufacturer: ALSIM

AL172

LEVEL D. EASA Certified, CAAP Certified

August 2018 - Present

- Create manufacturing processes, and conduct defect analysis, engineering evaluations, and statistical analysis and implement corrective and preventive actions to support process improvements.
- Responsible for the creation of documents such as PFMEA (Process Failure Mode and Effects Analysis), Control Plan, Instruction Manuals and Production Check sheets for the implementation of quality standard operating procedure (SOP).
- Responsible for Investigating and troubleshooting problem on faulty lines
- Improve and implement measures to improve production methods, equipment performance, process capability, and product quality.
- Participate and stand as head of cross functional team.
- Evaluation of materials, equipments, machines, jigs and tools before start of mass production to assure excellent production quality.
- Conduct process orientation, trainings and awareness to operators, technicians, leaders to assure quality output per process.

CERTIFICATIONS

Registered Electronics Engineer

Professional Regulation Commission Manila Philippines, December 2015

Registered Electronics Technician

Professional Regulation Commission Manila Philippines, December 2015

Consumer Electronics Servicing NCII

TESDA, Philippines, 2014