

NOEL CASPILLO EVANGELISTA

Bucal 4-A, Maragondon, Cavite

Contact number: +639276020726

Email: nhoel_yayeth@yahoo.co.uk

Passport number: P8909680A



OBJECTIVE:

I am seeking a responsible and interesting position in a company where I will have an opportunity to make a positive contribution to people's lives and/or the environment. Highly efficient customer's counterpart for technical and engineering concerns. Proven ability in providing effective solutions to production challenges.

PROFESSIONAL EXPERIENCE:

Company: JABIL CIRCUIT SDN BHD

Position: SUBJECT MATTER EXPERT (SME) for Pick and Place Machine

Duration: June 20, 2022 – Present

Duties and Responsibilities:

- Ensure production equipment is capable and has capacity for growth, involves integrating equipment, and people
- Continues improvement for pick and place process.
- Manage the over-all production set-up from Surface Mount Operations, Auto Insertion Machine operation, Auto soldering wave operations, sub-assembly operations and final assembly operations and check the efficiency of each process.
- Monitor machine and manpower efficiency including the total overhead cost on the given company target.
- Troubleshoot minor and major machine problems. Facilitates analysis encountered in production line and provides permanent corrective actions on the defect encountered in the production line.
- Set Machine Parameters for every new model, such as Solder Paste Printing Standard, Reflow Soldering Standard prior to our Customer Standard.
- Perform machine Calibration and Machine Maintenance.
- Conduct training with the newly hired technician.
- Provide Work Instruction for all the process in SMT production for every model.
- Incorporate Revision for the existing SMT Procedures.
- Perform the preventive maintenance and repair of SMT machinery.
- Monitoring of machine programs, offset data and management data.
- Maintain machines condition and sustain the necessary safety standards.
- Monthly checking of machine condition and defective parts that need to be replaced.
- Responsible for implementing the safety rules and procedures.
- Defect reduction initiatives
- Work closely with production and support teams to manage workflow
- Creates, edits, and maintains necessary documentation

Company: DANAM PHILIPPINES INC.

Position: SMT ENGINEER

Duration: March 18, 2019 – June 11, 2022

Duties and Responsibilities:

- Increasing productivity through the support and leadership of people, process and technology.
- Develop and maintain automation programming
- Ensure production equipment is capable and has capacity for growth, involves integrating equipment, and people
- Develops and maintain in process quality control systems to ensure productivity quality
- Evaluates, implements and monitors processes and operating systems for the manufacturing of PCBA
- Responsible for maintaining and improving factory process and related metrics, such as production efficiency, cycle times, capacity, capabilities and others as needed
- Provides on the floor technical support as required for critical process and product issues
- Ability to design processes, evaluate result, and drive solutions to improve the process
- Defect reduction initiatives
- Work closely with production and support teams to manage workflow
- Creates, edits, and maintains necessary documentation
- Develops and support new manufacturing process

Company: Autronix System Inc.
Position: Service and Application Engineer
Duration: July 21, 2015, to February 9, 2017

Duties and Responsibilities:

- Support the customer during service calls.
- Upgrade knowledge on machines particularly the auto insertion, lead cutter, smt and other related machines in electronics industries.
- Knows the process of auto insertion, lead cutter, smt and other related machines in electronics industries.
- Check the condition of used machines for sale.
- Use the knowledge and skills on machines when needed.
- Share knowledge and technical information with our sales personnel.
- Partly support the needs of the sales/account executives on extra time or during sales call.
- Partly support on searching for the parts needed locally and able to negotiate on prices.
- Capable of explaining to customers the technical information of the product and convincing them.
- To be able to have and maintain a good working relationship with the customer.
- Continuously communicate with the customers even after sales.
- Inform the immediate supervisor for potential customers and update the status from time to time.
- Can generate reports and weekly updates, presentation of the product, and other documents needed to support the sales.

Company: Rotary Arabia / Petrol Steel Company Limited
Position: Electromechanical Technician
Department: Electrician / Maintenance
Client: SATORP
Contractor: Petrol Steel Co.
Project : Jubail Export Refinery Project 6
Location: Jubail Saudi arabia
Duration: May 1, 2012, to July 8, 2012

Company: Rotary Arabia / Petrol Steel Company Limited
Position: Electromechanical Technician
Department: Electrician / Maintenance
Client: Daelim
Contractor: Petrol Steel Co.
Project : Shoiaba CCPP II Project
Location: Jeddah, KSA
Duration: July 9, 2012, to May 1, 2014

Duties and Responsibilities:

- Responsible for the maintenance of CNC machine.
- Maintain and service all machinery; including mechanical and electrical aspects.
- Install equipment and machinery electrically, pneumatically and mechanically.
- Troubleshoot faults with mechanical, electrical, hydraulic and pneumatic system in a wide variety of situations.
- Troubleshoot faults with control gear and plc system.
- Monitor and execute Planned Preventative Maintenance on various machinery such as annual inspection and testing of all electrical and mechanical system.
- Responsible for repairing portable welding machines.
- Responsible for repairing the electrical wiring and replacing defective parts of Distribution Box.
- Ensure and check all the extension cables used by workers are good.
- Verify the calibration of all machine equipment for expiration.
- Responsible for all the equipment that uses I/O control system to maintain in good working condition.
- Responsible to check the new assemble machine if all sensor, motor and wiring are safe before using by operator.
- Responsible for supporting the production area for any trouble with machine.
- Responsible for maintenance of generator.

Company: International Precision Assembly Incorporated
Position: Manufacturing Equipment Engineering Technician 3
Department: Engineering Department
Client: American Power Conversion
Location: CEPZA Rosario, Cavite (Philippines)
Duration: January 23, 2006, to April 27, 2012
Duties and Responsibilities

- Manage the over-all production set-up from Surface Mount Operations, Auto Insertion Machine operation, Auto soldering wave operations, sub-assembly operations and final assembly operations and check the efficiency of each process.
- Monitor machine and manpower efficiency including the total overhead cost on the given company target.
- Set-up machine programs for new products and initialize the pre-production of new product.
- Troubleshoot minor and major machine problems. Facilitates analysis encountered in production line and provides permanent corrective actions on the defect encountered in the production line.
- Manage Surface Mount Technology, Fuji CP643 and Yamaha YV100 XG Series lines, in a Class 10,000 Clean Room Environment and enhance production towards continuous process improvement.
- Set Machine Parameters for every new model, such as Solder Paste Printing Standard, Reflow Soldering Standard prior to our Customer Standard.
- Perform machine Calibration and Machine Maintenance.
- Conduct training with the newly hired technician.
- Provide Work Instruction for all the process in SMT production for every model.
- Incorporate Revision for the existing SMT Procedures.
- Make programs in SMT, AOI and Auto Insertion for all new model running.
- Perform the preventive maintenance and repair of SMT machinery.
- Monitoring of machine programs, offset data and management data.
- Maintain machines condition and sustain the necessary safety standards.
- Monthly checking of machine condition and defective parts that need to be replaced.
- Responsible for implementing the safety rules and procedures.

SKILLS AND PROFICIENCY:

- Technically understand computer like Microsoft word, Microsoft excel, power point, auto-cad 2009 and solid works.
- Knowledge of hardware and software for computer applications.
- Flexible and resilient to pressure.
- Hardworking and with sense of urgency
- With excellent written and oral communication skills.
- Experience in electrical work of industrial industry.
- Understand electrical diagram, electronics schematic diagram and pneumatic symbols.
- Knowledge of plc diagram and programming.
- Knowledge of pneumatic valve and solenoid.
- Understand Electronic components and sensor devices.
- Safety awareness to field of work.

CERTIFICATION:

- **NEXIM Advance Training**
Fuji SMT Malaysia SDN. BHD.
D'Piazza Mall, 70-1-46, Jalan Mahsuri, Bayan Baru, 11950 Bayan Lepas, Palau Penang
January 22-26, 2024
- **NXT Intermediate and Advance Training**
Fuji SMT Malaysia SDN. BHD.
Jabil Plant 1 Bayan Lepas Industrial Park, 11900 Bayan Lepas, Penang
March 02, 2023
- **NXT II Basic Operation Training Course**
Fuji SMT Malaysia SDN. BHD.

Jabil Plant 1 Bayan Lepas Industrial Park, 11900 Bayan Lepas, Penang
October 31, 2022

- **NXT Placement Accuracy Measurement & Calibration**
Fuji SMT Malaysia SDN. BHD.
Jabil Plant 1 Bayan Lepas Industrial Park, 11900 Bayan Lepas, Penang
October 31, 2022
- **DANAM Philippines Inc.**
Manufacturing Time Definition + Efficiency (MTD) Training
PEZA, Rosario, Cavite
April 02, 2019
- **Tungson Automatic Equipment Limited**
The OCM-II Odd form Component Mounter Training Course
Dongguan City, China
Febraury 29, 2016 – March 19, 2016
- **Heyi AOI Automation Technology**
Programming of Heyi AOI
Dongguan City, China
May 30, 2016
- **Yamaha training level 2 SET UP AND CALIBRATION OF MACHINE**
Yamaha Motor CO. ltd.
882 Soude Naka-ku, Hamamatsu, Shizuoka Japan
October 11-13, 2011
- **AutoCad 2009 with Color Rendering**
Bacoor, Cavite
Nov. 9, 2008 – Jan. 11, 2009
- **FUJIFLEXA Programming**
Fuji Machine Philippines Inc.
Las Piñas Manila
February 5-8, 2008
- **Industrial Automation Technical Seminar**
Omron Asia Pacific Pte. Ltd.
Dasmariñas, Cavite
August 24, 2007
- **Yamaha training level 1 PROGRAMMING AND MAINTENACE OF MACHINE**
Transtech International Markeitng Phils.Inc.
Laguna Techno Park
April 26-28, 2000

EDUCATION:

- **Bachelor of Science in Electronics and Communications Engineering (BSECE)**
Polytechnic University of the Philippines, Maragondon Cavite
June 2000 - April 2005

VOCATIONAL COURSE:

- **Autocad 2009 with color and rendering**
MicroCADD Technologies Co., Inc.
November 9, 2008 – January 11, 2009

PERSONAL DATA:

Age: 40 Yrs. Old
Date of Birth: February 28, 1984
Sex: Male
Civil Status: Married
Religion: Roman Catholic
Nationality: Filipino
Height: 165 cm
Weight: 110 lbs.

I hereby certify that the above statement is true and correct to the best of my knowledge and beliefs.

Applicant

Noel C. Evangelista