

Joevann C. Bergonia, ECE, ECT

Home Address: B-1 L-3 JMB Subd. PooC 1, Silang, Cavite

Provincial Address: Dewey, Bolinao, Pangasinan

Phone: 09208381999

Email: joevann.bergonia10@gmail.com



OBJECTIVE

To acquire a suitable Electronics Engineer position where I can contribute knowledge, skills, and experience in Telecommunication Field, work in a highly organized environment and comply with experienced professionals for my personal as well as educational growth.

EDUCATIONAL BACKGROUND

Tertiary: **Adventist University of the Philippines**
Bachelor of Science in Electronics
Engineering Puting Kahoy, Silang, Cavite
2010– 2016

Secondary: **Cavite Institute**
EKB Heights, Iba, Silang, Cavite
2009-2010

Dewey Nationa High School
Dewey, Bolinao, Pangasinan
2006-2009

Elementary: **Dewey Elementary School**
Dewey, Bolinao, Pangasinan
2000-2006

WORKING EXPERIENCE

PLDT INC.
PLDT Bldg. Nable St. Pantal
Dagupan City, Pangasinan
Position: **Customer Experience Service and Delivery Associate**
July 22, 2019 – Present

Job Responsibilities:

Conduct Installation and Repair of Inside FOC, ONU, Telephone Set, Google Wifi, and Wireless Cam
Conduct Survey for FTTH New Installation and Migration to FTTH
Conduct Optical Power Meter Testing NAP, Fiber Optic SC Connector Splicing, Fault Detection FOC Drop Cable using Light Source.

SEMINARS AND TRAINING ATTENDED

EST Roadshow 3.0
SMX Convention Center, Pasay
City November 29-30, 2018

Data Migration Systems and IP Networks
Adamson University, San Marcelino, Ermita,
Manila October 13, 2018

DVP 740 Fusion Splicer Training
Huawei Training Center, Paranaque
City November 30, 2017

MSAN Training PLDT Project
Huawei Training Center, Paranaque
City October 2 -6, 2017

IC Test Design
Max's Restaurant, Salitran, Dasmarias, Cavite
September 24, 2017

Solar Energy Photovoltaic Design Training
Subic Bay Traveler's Hotel, Subic Bay Freeport
Zone June 24, 2017

5S Principles and Practices
AUP, Puting Kahoy, Silang,
Cavite November 9, 2015

1-Day Android Programming
AUP, Puting Kahoy, Silang,
Cavite April 10, 2014

Smart Networking Fundamentals
AUP, Puting Kahoy, Silang,
Cavite November 14-16, 2012

Wuhan Fibehome International Technologies Phil. Inc.
19D Rufino Pacific Tower, 6784 Ayala Ave.
cor. V.A. Rufino St. Makati City,
Philippines Agency: **Smoothmoves INC.**
Position: **Project Design Engineer**
Area: FTTBTS/FITL South Luzon
February 6, 2018 – February 9, 2019

Job Responsibilities:

Conduct site survey for OSP (Outside Plant) and CEF (Cable Entrance Facility) from BTS to BTS, from BTS to POI location, or from POI to POI.
Generate Bill of Quantity and Materials (BOM&BOQ), detailed design drawing using AutoCAD, RTA, and other supporting documents needed in implementation.
Attend meeting and staking with PLDT and Electric Corporations to address issues and concerns prior to commencement.
Coordinate with other concerned team regarding the project to be implemented.
Generate Network Configuration, Single Line Diagram, Splicing Diagram, As-Built-Plan, Actual Work Done, Power Budget Loss Computation.
Assist Project Supervisor in Pre-Acceptance End to End Testing, Physical and Optical Acceptance.
Perform OTDR Trace, Optical Power Meter and Grounding Test

ROHM Electronics Philippines Inc.

People's Technology Complex, Maduya, Carmona, Cavite

Position: **Test Development Engineer**

July 11, 2017 – October 3, 2017

Job Responsibilities:

Generate and Debug Test Programs from Clients

Conduct and Evaluate Test Parameters before Mass Production for IC Device.

Prepares reports and documents needed in the device specification sheet.

Coordinate, update the status of the device to the Japanese Superiors in Japan.

SKILLS

Knowledgeable in Fiber Communications: FTTBTS, FTTH, FTTC, GPON.

Knowledgeable in Wireless Communications: 2G,3G,4G.

Knowledgeable in Fiber Optic Equipment: OTDR, Optical Power Meter, Fusion Splicing Machine.

Knowledgeable in MSAN Equipment Installation, Testing, Commissioning, Troubleshooting and Migration.

Generate OSP and CEF Plans and TSSR.

Electronics Equipment: Multimeter, Oscilloscope, Megger Tester.

Computer Aided Design Skills: 2D and 3D AutoCAD

Computer Literacy: Google Earth, Microsoft

Office Excel, PowerPoint, Publisher, and Word

Programming and Electronic Design Skills: Arduino,

C Language, Cisco Packet Tracer, Multisim, and

PCB Wizard.

Professional Licensed Driver Restriction 1 & 2

ON-THE-JOB TRAINING**TDK Philippines Corporation – Slider Equipment**

Laguna Technopark, Biñan, Laguna

Position: On-The-Job Trainee Maintenance Engineer

Job Responsibilities:

Conducts Daily Preventive Maintenance and Calibration on Machine Equipment.

Record and Evaluate the Machine Downtime During Preventive Maintenance

Troubleshoot Test Probe Equipment and other Hardware Equipment.

Coordinate and Update the Status of Machines to Area Supervisors.

Perform 5S every start and end of the shift.

ACHIEVEMENTS AND HONORS

Board Passer:

Electronics Engineer Licensure Exam (April 2-3, 2017)

Electronics Technician Licensure Exam (April 4, 2017)

Tertiary:

Dean's Lister (2011 - 2012)

High School:

2nd Honor (2006-2009)

Best in Logistics (2010)

Elementary:

Class Valedictorian (2006)

CHARACTER REFERENCES**Engr. Jonalyn Castano**

Chairperson, Electronics Engineering Dept.,

Adventist University of the Philippines Contacts:

09178450093

Email: jonalyn.castano@yahoo.com

Junar Mendoza

Work Management Supervisor, Cluster 6 Pangasinan

Contacts: 09325282864

Email: jvmendoza@pldt.com.ph

Edgar Acheta

Regional Project Manager, Fiberhome SLZ FTBTS/FITL

Contacts: 09199132214

Email: edgar.ancheta@fiberhome.com

Jomarie Figueroa

Team Leader, Fiberhome Cavite FTBTS/FITL

Contacts: 09070672344

Email: jomarie.figueroa@fiberhome.com

I hereby certify that the foregoing information is true and correct to the best of my knowledge and belief.

Jovann C. Bergonia, ECE, ECT
Applicant