# **ALEXIS FRANZ C. BLOR**

112 Dragon Street Midtown Subd. San Roque, Marikina City, PH 1801 alexblor26@gmail.com +639182702274

## **CAREER SUMMARY**

Responsible and dedicated professional with 5 years expertise in product engineering and project management with a history in quality assurance to meet and maintain industrial quality standards and customer requirements in the industry. Highly skilled at establishing rapport, building trust with clients, business, and teams; exceptional writing, presenting, and interpersonal communication skills.

### CAREER OBJECTIVES

To ensure a highly profitable career, seeking for challenging role to utilize my skills, experience, knowledge, and strengthen my performance in collaborating with a team of excellent professionals in the field of engineering that leads intellectual growth through well-planned and consistent effort. Aiming to contribute in the industry as an engineer.

# PROFESSIONAL EXPERIENCE

### 2017present

# PRODUCT OFFICER JR. MONARK EQUIPMENT CORPORATION 13 Economia Road, Bagumbayan, Q.C. Philippines

Responsible in providing consultative support to all departments in Caterpillar dealership, and provide data and feedback from the field to Caterpillar product experts and engineering teams. Provide field-testing assistance and data to Caterpillar and input on new product introductions (NPI), projects such as competitive product offerings and marketing campaigns, cost and/or price information, and opportunities.

# **SKILLS**

#### **Personal**

- Effective communicator
- Quick to learn with good organizational skills
- Have a high sense of responsibility
- Willing to walk the extra mile to achieve excellence

#### **Technical**

- Quality Management (ISO 9001 series)
- Environmental Management (ISO 14001 series)
- Occupational Health and Safety (OHSAS 18001 series)
- Project Management
- Analytical Techniques in Materials Laboratory
- Laboratory Information
   Management System (LIMS)
- Statistical Process Control (SPC)
- SAP
- Process Mapping
- 8D (8-Discipline) of Problem Solving
- 7 Quality Control Tools
- Failure Mode and Effects Analysis (FMEA)
- Product Reliability and Qualification
- Computer Programming
- AUTOCAD
- Microsoft Office

# 2015-2016 SAMPLE CONTROL OFFICER – QA/QC INTERTEK MANAGEMENT SERVICES AUSTRALIA PTY. LTD.

15 Davison Street, Maddington Western Australia 6109

Responsible for tracking and managing incoming samples for sample preparation in accordance with company standards to ensure that samples meet client requirements prior submission for laboratory analysis. Secures data confidentiality and ensures controls of samples. Act as the point of first reference for sample issues or enquiries. Designated to manage general administration and documentation for sample control process.

# **INTERESTS**

- Volunteering: I join volunteer work in our church and special events.
- Technical and events management:

   like to plan and prepare for programs and events. I was a team leader of technical and stage management ministry in our church.
- Mentoring: I love to motivate and encourage people.

# 2013-2015 PRODUCT ENGINEER 1 – TDT AMKOR TECHNOLOGY PHILIPPINES INC.

119 North Science Ave. Laguna Technopark Inc., Biñan, Laguna 4024

Responsible for designing and developing products according to customer specifications with the necessary technical expertise. Act as liaison and support by providing technical support and guidelines of high quality manufacturing to all personnel for product related and technical issues or enquiries. Ensure the excellent quality of materials, methods and tools suitable to develop new products to the company portfolio.

# **EDUCATION**

- Awarded ANZSCO Occupation Materials Engineer Engineers Australia, 2015
- Bachelor of Science in Materials Engineering Graduate, 2013 College of Engineering, University of the Philippines – Diliman, Quezon City, Philippines

# PROFESSIONAL DEVELOPMENT

April – May 2014 Design of Experiment Wire bonding (DOE)

September 2013 Project Management

September – October 8 Disciple of Problem Solving / Failure Mode and Effects Analysis (FMEA) / Reliability

2013 and Failure Analysis

August 2013 Process Training (Central Die Processing / Die Attach / Wire bond)

July 2013 Process Mapping / Statistical Process Control

July - August 2013 Integrated Management Systems (ISO 9001:2008 / ISO14001:2004 / OHSAS 18001:2007)

# PROJECT/RESEARCH EXPERIENCE

- Effect of Pulse Plating Parameters: Duty Cycle, Current Density, Frequency and Acid Concentration in the Electrodepositing of Tin on Copper substrate, College of Engineering, University of the Philippines Diliman, Quezon City, Philippines
- Utilization of Leather in Making Paper, Marikina Science High School, Marikina City, Philippines