## **CURRICULUM VITAE**

Name:	BANDONG, JOSE ENR	ICO MONZON	N			
Birthdate	1986年04月24			Gender	M	
Mobile	080-4097-2102	E-MAIL	j.enricobandong@gmail.com			

Address:  $170-0004 \equiv$ 

Tokyo-to, Toshima-ku, Kita Otsuka

Year	Month	ACADEMIC BACKGROUND		
2004	04	AMA Computer University		
2008	08	BS Electronic and Communications Engineering		
2016	04	Waseda EDU Japanese Language School		
2016	10	waseda EDO Japanese Language School		
		WORK EXPERIENCE		
2012	04	Accenture		
2015	05	Network Engineer – Global Logical Provisioning Tier 2		
2015	06	Virtela NTT Communications		
2016	03	Network Operations Center		
2016	05	Ranger-Systems Co., Ltd.		
Pres	sent	Ranger-Systems Co., Ltu.		

Year	Month	CERTIFICATIONS			
2012	01	CCNA – Routing and Switching			
2013	01	CCNA - Security			
2014	12	JLPT N4			
2016	12	JLPT N3			

## PROFESSIONAL EXPERIENCE

Platform Technology Department – Mobile Core / Network Engineer

TERM WORK DETAILS

2016 May - Present

Develop data-extraction programs for Procera devices with Python using packetlogic module

Develop automation scripts for network devices using Teraterm Macro

Troubleshoot mobile core issues regarding DPI(Deep Packet Inspection), network service signature, Diamater protocol and DPI device configuration

Circuit speed upgrade / downgrade

Manage DPI devices` license, signature database and version updates

Traffic and client subscriber monitoring

Troubleshoot network issues via メル丸くん (Network Alarm Detection)

Virtela NTT Comm	nunications			
Network Operations Center				
TERM	WORK DETAILS			
2015 June - 2016 March	Dedicated network engineer for NTT Communications' clients (Japanese clients)			
	Troubleshoots network circuit issues via trouble ticketing system			
	Inbound/Outbound calls to clients and partner carrier/vendor (TELCOs)			
	Responsible for circuit changes (speed upgrade/downgrade, additional features, etc)			
	Handles various devices (Cisco, Juniper & Alcatel)			
	Creates visio diagrams for client's network			
	• Responsible for checking and accepting new circuits (E1, T1, Ethernet, etc)			
	Handles various devices (Cisco, Juniper & Alcatel)			

Accenture					
	eer – Global Logical Provisioning Tier 2  WORK DETAILS				
TERM 2012 April -	• Dedicated Verizon GLP Tier 2 engineer to handling specific projects for				
2012 April - 2015 May	• Dedicated verizon GLP Her 2 engineer to nanding specific projects for clients				
2013 May	Chefits				
	Troubleshoots digital cross connects and Ethernet aggregators such as				
	Anda Box, Tellabs switch and Nortel OME device				
	Provides network engineering services to support customers on activating WAN connection				
	s and connecting them to MPLS-PIP Network				
	Responsible for preparing configurations on PE router for plug and play circuits				
	Circuits				
	Builds/disconnects ports and PVCs required by the design team and is responsible for confi				
	guration adjustments as required for management acceptance				
	Communicates with internal technical groups, clients, field operations and telecommunicati				
	ons partner in troubleshooting the circuit				
	Coordinates with project managers and service & assurance team for order verification and				
	assistance				
	Responsible to accurate back office system data record management				
	- Responsible to accurate back office system data record management				

## ■Skills

- MS Office
- Windows
- Linux
- VMWare
- · Cisco Systems
  - Routers
  - Switches
  - Firewalls
- Procera Networks
  - PacketLogic Real-Time Enforcement (PRE)
  - PacketLogic Intelligence Center (PIC)
  - PacketLogic Subscriber Manager (PSM)
- Python: packetlogic, Django(web framework), untangle, re, numpy, pandas, plotly, dash
- · Other Programming Languages and Database

HTML, CSS, Javascript, jQuery, Bootstrap, PHP, Postgresql

## ■ PR

My goal is to further my skills and professional experience in programming by becoming a full-fledged programmer. I am a network engineer by profession. However, I would like to explore new opportunities in the programming field.

目的は開発者になることで開発の技術と職務経験を上達することです。現在、ネットワークエンジニアとして働いていますが、プログラミング分野で新たな機会を探索したいことです。