To whom this may concerns,

Dear Sir/Madam,

I would like to express my interest in any appropriate working position in your company, please find attached a copy of my curriculum vitae for your consideration.

Having involved within the fish disease industry of Malaysia since year 2008 until recently, I have developed a wide range of skills that would meet, and exceed the expectations for the role. In my present role as a PhD student of Marine Biotechnology (Fish Diseases) I have had many achievements, including as one of the members of Research of Fish Diseases in Malaysia under collaboration of National Fish Health Research Center (NaFISH), Universiti Malaysia Terengganu (UMT) and Universiti Putra malaysia (UPM) and I was chosen as the best candidate among the postgraduate students to represent Universiti Malaysia Terengganu (UMT) to oversea exchange seminar. My PhD study at UMS will be ended on the end of this year and I am available to work on January 2018.

I would relish the opportunity to bring this level of skills and experiences to your company. If you would like to get in touch to discuss my application and to arrange an interview, please contact me to my cell phone, 011 16880804 or email kisia pang@vahoo.com

I look forward to hearing fro	m you soon.	
Yours sincerely,		
****** SIGNED ******		
(PANG SING TUNG)		

CURRICULUM VITAE

PERSONAL DIRECTORY

Name : Pang Sing Tung I. C. Number : 840405-12-5250

Nationality : Malaysian Race : Chinese Gender : Female

Address : Blok I-12-1, University Apartment Phase 2, Jalan Menggatal,

88450 Kota Kinabalu, Sabah, Malaysia

Telephone : 0111 6880804

E-mail : kisia_pang@yahoo.com Personality : Committed and dedicated

> Enjoy working independently or in team Willing to go for further training or study

Responsible

ACADEMIC QUALIFICATIONS

Qualification/Certificate	Name of	Year	Area of Specialization
	school/institution	obtained	
Master Science	Universiti Malaysia	2012	Marine Biotechnology
	Terengganu		(Fish Diseases)
Bachelor Degree	Universiti Malaysia	2007	Applied Science on
	Terengganu		Fishery Sciences
STPM	Sek. Menengah	2004	Life Science
	Kebangsaan Kuhara		(Biology)
	Tawau, Sabah		
SPM	Sek. Menengah	2002	Pure science
	Kebangsaan Kuhara		(Mathematic, Chemistry,
	Tawau, Sabah		Biology & Physic)

COMMUNICATION SKILLS AND INTERPERSONAL SKILLS

THE CONTROL SINGLE IN CO.					
Language	Poor	Moderate	Good	Very good	Excellent
English				X	
Bahasa Melayu				X	
Chinese					
- Mandarin				X	
- Cantonese				X	
- Hakka			X		
- Foo-Pui			X		
- Hokkien		X			
Thailand	X				
Japanese	X				



HONOURS AND AWARDS

•	2009	Chosen as the best candidate to represent UMT to attend an
		International Seminar at Kagoshima University, Japan.

3 Dean's lists for 3 semesters • 2004 – 2007 • 2002 Officer of Red Crescent Malaysia

EX'	TRA – CURRIC	ULAR ACTIVITIES
•	2017	Participated International Conference on Advances in Fish Health as Poster Presenter on "Screening of Gold Fish (<i>Carassius auratus</i>) Intestinal Bacteria for its Antagonism & Probiotic Properties"
•	2015	Participated International Conference on Advances in Fish Health as Poster Presenter on "Antagonism screening of Marine Fish Intestinal Bacteria"
•	2014	Participated International Conference of Marine Science and Aquaculture as Biro communication and Poster Presenter on "Antimicrobial Properties of Fish Intestinal Bacteria"
•	2012	Work and Training at National Fish Health Centre (NaFISH), Penang for - In-situ bacteria sampling during and after Streptococcosis outbreak at Perlis, Perak, Penang and Terengganu - Process, storage and maintenance of collected bacteria - Collaboration with Fish Disease Team from University Putra Malaysia (UPM) on study of Streptococcosis in Malaysia
•	2010	- Cultivation & maintenance of Indoor Massive Culture Tilapia Biro communication of International Annual Symposium on Sustainability Science and Management (UMTAS) organized by University Malaysia Terengganu (UMT)
•	2009	Chosen as the best candidate to represent UMT to The 2009 International University Exchange Seminar, entitled 'Studies on marine Environmental Changes in Japan and Malaysia by Economic Development' at Kagoshima, Japan
•	2009	Obtained Open Water Scuba Licence
•	2009	Participated workshop 'ACP TM Technology and ECOS TM 1- Minute Transformation Technology' on 17-18 June 2009. Faculty of Science & Technology, UMT
•	2009	Participated workshop 'Bioinformatics Applications in Marine' held on 11 March 2009. Institute Biotechnology Marine, UMT.
•	2008	Attended 3 rd Annual Aquaculture Seminar organized by Institute Aquaculture Tropica, Universiti Malaysia Terengganu (UMT)
•	2008	Participated 17 th Electron Microscopy Society Malaysia (EMSM) Scientific International Conference as oral presenter about the colonization of bacteria in fish organs and took part in Micrograph Competition
•	2004	Practical training at Fishery Department of Babagon and Likas, Sabah about

- Rearing and breeding handling of broodstock (fish)
- Cultural and maintenance of plankton, microalgae and rotifer
- Breeding and cultivation of ornamental fish and terrapin

- Cultivation of oyster and maintenance of oyster farm
- Quality control of export seafood
- Cage culture management
- Maintenance of Reservoir and waste water treatment for aquaculture

RESEARCH INTERESTS

- Disease of fresh and marine water fish, crustaceans, prawns, seaweed or algae
- Cultivation of fish, crustaceans, prawns, seaweed and algae
- Genetic study of fish, crustaceans, prawns, seaweed and algae
- Design and Plan of aquaculture recirculation system
- Breeding and maintenance of Ornamental fish
- Aquaculture pellet formulation and processing

PUBLICATION AND PROCEEDING

- Pang, S. T., Julian, R. and Kishio, H. 2017. Screening of Gold Fish (*Carassius auratus*) Intestinal Bacteria for its Antagonism and Probiotic Properties. International Conference on Advances in Fish Health. 4-8 April 2017. P79. UPM Serdang, Selangor, Malaysia.
- Pang, S. T., Julian, R. and Kishio, H. 2015. Isolation and Antagonism screening of Marine Fish Intestinal Bacteria. International Conference on Advances in Fish Health. 4-5 February 2015. P73. RHR Hotel Uniten Kajang, Selangor, Malaysia
- Pang, S. T. and Julian, R. 2014. Antimicrobial Properties of Bacteria Isolated from Goldfish, *Carassius auratus* and Sagor Catfish, *Hexanematichthys sagor*. International Conference on Marine Science & Aquaculture (ICOMSA). 18 - 20 March 2014. The Pacific Sutera, Sutera Harbour Resort, Kota Kinabalu, Sabah, Malaysia.
- Najiah Musa, Ruhil Hayati Hamdan, Lee Seong Wei, Nadirah Musa and Pang Sing Tung. 2008. Screening of coliform bacteria and *Salmonella* spp. from oyster (*Crassostrea irredalei*). Research Journal of Fisheries and Hydrobiology, 3(2): 78-83
- Pang, S. T. and Effendy, A. W. M. Colonization and Pathogenicity of Streptococcus agalactiae on freshwater fish. 17th Scientific Conference for Electron Microscopy Society of Malaysia. 18-20th December 2008. P48. Shah Alam, Selangor, Malaysia.
- Pang, S. T. and Effendy, A. W. M. 3rd Annual Aquaculture Seminar Organized by Institute of Tropical Aquaculture (AKUATROP) University Malaysia Terengganu on 5th – 6th November 2008. P16. Universiti Malaysia Terengganu.

REFERENCES

Sabah, Malaysia

Assoc. Prof. Dr. Julian Ransangan Deputy Director Borneo Marine Research Institute Universiti Malaysia Sabah (UMS) 88450 Kota Kinabalu

Tel : 088 - 3202584 Fax : 088 - 320261

e-mail: liandra@ums.edu.my

Prof. Dr. Mohd. Effendy Abd. Wahid

Deputy Vice Chancellor (Research & Innovation)

Universiti Malaysia Terengganu (UMT)

21300 Kuala Terengganu Terengganu, Malaysia Tel: 09-668 5160/5161

Fax : 09-668 5002

e-mail: effendi@umt.com.my