

NURULAQILLA BINTI KHAMIS



Phone: +6017-7312605

Email: aqillakhamis@gmail.com, nurulaqilla.k@umk.edu.my

Address: No 49, Jalan 3/3 Taman Seri Kluang, Kluang, 86000 (MY)

PROFESSIONAL SUMMARY

Creative. Dependable. Energetic. Hardworking. Research work & interest focused on Artificial Intelligence, Machine Learning and Computational Intelligence.

EMPLOYMENT HISTORY

**Aug. 2021 – PRESENT Senior Lecturer, Universiti Malaysia Kelantan
Pengkalan Chepa, (Department of Data Science)
Kelantan**

**Research Members, Institute for Artificial Intelligence and
Big Data, Universiti Malaysia Kelantan**

**Sept. 2020 – July. 2021 Deep Learning Engineer, Skymind Holdings Berhad
Bangsar, Kuala Lumpur**

- Develop solutions for real-world problems using Artificial Intelligence technology
- Handling live project in financial sector using Deep Learning framework for Computer Vision (image classification, object detection, anomaly) and Natural Language Processing (text classification) problems
- Data cleaning for structured and unstructured problem
- Preparing model development for Computer Vision and Natural Language Processing problem
- Tuning model hyperparameters

- Product development cycle, Minimum Viable Product (MVP) for productizing in marketplace
- Preparing AI solutions pipeline end to end to the client

Mar. 2020 – Sept. 2020
Sungai Besi, Kuala Lumpur

Data Scientist (Analytics), Invoke Solutions Sdn Bhd

- Perform structured data cleaning
- Develop an inferential, descriptive and predictive modelling for Adnexio (internal project)
- Report writing on data analysis
- External project (Clients) related on data service

Mar. 2019 – May. 2019
Kluang, Johor

Tutor (Additional Mathematics) Pusat Tuisyen Prodigii

- Prepare class materials
- Monitor student progress from time to time
- Teach additional mathematics for Form 4 and Form 5 students

Mar. 2019 – Apr. 2019
Kluang, Johor

Tutor (Additional Mathematics) Pusat Tuisyen Sri Amal

- Prepare class materials
- Monitor student progress from time to time
- Teach additional mathematics for Form 4 and Form 5 students

Jul. 2012 – Oct. 2012
Putrajaya

Research Assistant, Universiti Tenaga Nasional

- Involved in “Tenaga Nasional Berhad Distribution (TNBD) Construction Manual for Substations” Project
- Editing and compiling the information for the manual
- Regular meeting with engineers from TNBD for proof reading information for the manual

Apr. 2011 – Jun. 2011
Bangi, Selangor

Internship Student, TNB Research Sdn Bhd

- Learn relay configuration using IEC standard new communication protocol
- Designing substation using toolset “Helinks STS”
- Write guideline on how to use “Helinks STS” for Power System Lab, Transmission Unit, TNB Research Sdn Bhd

EDUCATION

Nov. 2020 Doctor of Philosophy (PhD)

- Universiti Teknologi Malaysia

Nov. 2015 Master of Philosophy (M.Phil)

- Universiti Teknologi Malaysia

Apr. 2014 Master of Philosophy (Research Attachment 3 Months)

- Shibaura Institute of Technology, Toyosu Campus, Tokyo Japan

Nov. 2012 Bachelor of Engineering (B.Eng – Electrical & Electronic)

- Universiti Tenaga Nasional – Putrajaya Campus
- 1st Class Honour

LANGUAGES

Malay

Native Speaker

English

Fluent

SKILLS

Microsoft Office - Experienced

Matlab - Experienced

LaTeX - Experienced

Python - Experienced

Adobe Photoshop - Experienced

C# - Experienced

Deep Learning Framework - Experienced

AWARDS

1. Microsoft Certified Azure AI Fundamentals. Certification Number H877-4504
2. 3rd runner up Women in AI Datathon (WAIDatathon 2021) – International competition
3. Top 10 Finalist Women in AI Datathon (WAIDatathon) 2021
4. Certified Engineer in Computer Vision (Deep Learning)

5. Certificate of Excellence for VIVA 2020 – For Excellence (Grade B1) Achievement in the PhD Thesis
6. 2019 The Great Lab Grand Design Challenge – Silver Award
7. 2019 The Great Lab Design Challenge – Semi Finalist
8. International Automation & Control Enhancing Innovation Competition 2019 – Silver Award
9. First Place Winner of Innovation Challenge 2019 Data Analytics Boot Camp
10. Industrial Art and Technology Exhibition 2017 – Silver Award
11. Recipient PRGS – ICC UTM Commercialization Grant Pitching – RM 20,000
12. Dean’s List – Semester 2, Semester 4, Semester 5, Semester 7, Semester 8

PUBLICATIONS (h-index: 3)

1. **Khamis, N.**, Selamat, H., Ismail, F. S., Lutfy, O. F., Haniff, M. F., & Nordin, I. N. A. M. (2020). Optimized exit door locations for a safer emergency evacuation using crowd evacuation model and artificial bee colony optimization. *Chaos, Solitons & Fractals*, 109505 (**Q1 Journal, I.F = 3.764**)
2. Selamat, H., **Khamis, N.**, & Mohd Ghani, N. (2020). Crowd Modeling and Simulation for Safer Building Design. *International Journal of Electrical and Computer Engineering systems*, 11(2), 77-88 (**Scopus-Indexed Journal**)
3. **Khamis, N.**, Selamat, H., Ismail, F. S., & Lutfy, O. F. (2019). Optimal Exit Configuration of Factory Layout for a Safer Emergency Evacuation Using Crowd Simulation Model and Multi-Objective Artificial Bee Colony Optimization. *International Journal of Integrated Engineering*, 11(4) (**Scopus-Indexed Journal**)
4. **Khamis, N.**, Selamat, H., Yusof, R., & Ismail, F. S. (2017). Magnetic Force Model Approach with Path Finding Feature for an Improved Crowd Movement Simulation. In *Asian Simulation Conference* (pp. 157-168). Springer, Singapore (**Scopus-Indexed Journal**)
5. **Khamis, N.**, Selamat, H., Yusof, R., Lutfy, O.F., Haniff, M.F. (2016). Self-Organized Behaviour in a Modified Multi-Agent Simulation Model Based on Physical Force Approach. *Journal of Telecommunication Electronic and Computer Engineering* 8(11), pp. 57-62 (**Scopus-Indexed Journal**)
6. **Khamis, N.**, Selamat, H., Yusof, R. (2015). Modification of Physical Force Approach for Simulating Agent Movement with Collective Behaviour. *Jurnal Teknologi* 72(2), pp. 7-11 (**Scopus-Indexed Journal**)
7. **Khamis, N.**, Haniff, M. F., Selamat, H., & Lutfy, O. F. (2015, May). Agent motivational and repulsion forces optimization in agent basic movement model. In *2015 10th Asian Control Conference (ASCC)* (pp. 1-5). IEEE (**Scopus-Indexed Journal**)
8. **Khamis, N.**, Selamat, H., & Yusof, R. (2014). Simulation of agent movement with a path

- finding feature based on modification of physical force approach. Applied Computational Science, 38-43 (**Non-Indexed Journal**)
9. Haniff, M. F., Selamat, H., **Khamis, N.**, & Alimin, A.J. (2019). Optimized scheduling for an air-conditioning system based on indoor thermal comfort using the multi-objective improved global particle swarm optimization. Energy Efficiency, 12(5), 1183-1201 (**Q3 Journal, IF = 1.810**)
 10. Nazari, N. A., Nordin, I. N. A. M., Razif, M. R.M., Zulkarnain, N., & **Khamis, N.** (2019). Detection of Active Mobile Phone in Exam Hall. ELEKTRIKA- Journal of Electrical Engineering, 18(3-2), 25-31 (**Non-Indexed Journal**)
 11. Ab Rahman, A. F., Selamat, H., Alimin, A.j., Muslim, M. T., Msduki, M. m., & **Khamis, N.** (2019). Automotive Real-Time Data Acquisition Using Wi-Fi Connected Embedded System. ELEKTRIKA-Journal of Electrical Engineering, 18(3-2), 7-12 (**Non-Indexed Journal**)
 12. Mahalleh, V.B.S., Selamat, H., Sandhu, F., **Khamis, N.** (2016). Improved Crowd Psychological Model and Control. Jurnal Teknologi 78(6-13), pp.121-128 (**Scopus-Indexed Journal**)
 13. Rahman, A.F.A., Selamat, H., Ismail, F.S., **Khamis, N.** (2015). Power Consumption Optimization of a Building using Multi-Objective Particle Swarm Optimization. Jurnal Teknologi 72(2), pp.39-44 (**Scopus-Indexed Journal**)

PROFESSIONAL BODIES

Malaysia Board of Technologists (MBOT) : Graduate Technologist (GT20111111)
Board of Engineer Malaysia (BEM) : Graduate Engineer (GE101674A)

INTELLECTUAL PROPERTY

- 1. SESAK – A Crowd Simulation Software with Space Optimization Engine © <2021> Universiti Teknologi Malaysia - All Rights Reserved**
Issued Sept 22, 2021 IP number my LY2021E03836 (Copyright)
- 2. Crowd Modelling with Optimization Algorithm for Building Design © <2019> Universiti Teknologi Malaysia - All Rights Reserved**
Issued Nov 26, 2019 IP number my LY2019007372 (Copyright)
- 3. Crowd Modelling and Simulation Tools for Crowd Analysis © <2016> Universiti Teknologi Malaysia - All Rights Reserved**
Issued Apr 25, 2016 IP number my CR 2016 0718 (Copyright)

REFEREE

Associate Professor Ir. Dr. Hazlina Selamat
Supervisor (Postgraduate)
Centre for Artificial Intelligence & Robotics (CAIRO)
Universiti Teknologi Malaysia (UTM)
+6016-181140 (Mobile)
hazlina@utm.my

Eduardo Gonzalez
Chief Executive Officer
Xpress AI Sdn Bhd
Level 10, Menara Liang Court, 37, Jalan Sultan Ahmad Shah, 10050 Georgetown, Pulau
Pinang, Malaysia
eduardo@skymind.global