

# ABDUL MUIZZ BIN HAJI KASIM



<b>Address</b>	No.18, Spg. 538-37-20, Jalan Kebangsaan Lama, Kg. Sungai Akar, Brunei Darussalam, BC4115	<b>D.O.B</b>	09/12/1997
<b>Contact</b>	+673 822 0912	<b>I.C.</b>	01-096559
<b>Email</b>	muizzkasim@gmail.com	<b>Nationality</b>	Bruneian
		<b>Marital Status</b>	Single

## Education

### Higher Education:

Universiti Teknologi Brunei  
25/07/2016 – 24/06/2020

*Bachelor of Science*

### Secondary Education:

Maktab Sains Paduka Seri Begawan Sultan  
06/01/2010 – 30/11/2015

3 'A' Levels & 1 'AS' Level

9 'O' Levels

Major in Digital Media  
Awarded with First Class Honours on 24/06/2020

*'A' Levels*

*Nov 2015*

Physics - B  
Mathematics - B  
Applied ICT - B  
General Paper (AS) – B

*'O' Levels*

*Nov 2013*

Biology – A2  
Chemistry – A2  
English Language – A2  
Geography – A2  
Mathematics – A2  
Physics – A2  
Additional Mathematics – B3  
Bahasa Melayu – B3  
Islamic Religious Knowledge – B3

## Awards

Universiti Teknologi Brunei  
Dean's List, 2017-2018. In recognition of excellent academic achievement in Year 1.

## Achievements/Contributions

Universiti Teknologi Brunei

- Acted as UTB student ambassador in NICT-WNI inter-organizational meeting. Delivered a presentation on a research study in Tokyo, Japan. May 2019.
- Acted as the project leaders in numerous undergraduate student projects in UTB. June 2016 – June 2020.

Brunei Coding Conquest

- Became champions (1st place) in a national coding competition in the Artificial Intelligence field. December 2019.

## Interests/Activities

Interests – Game Development, Programming, Image Processing, Computer Vision, Photography, Videography, Website/App Development, Artificial Intelligence, 2D/3D Graphics

Activities –Unity Engine, Programming, Photoshop, Premiere Pro, Capture One,

## Languages

Malay (Native)  
English (Oral & Written fluency)

## Medical Condition/Disorder

Anosmia, Short Sightedness

## Work/Attachment Experiences

Frontliner (Pekerja Sementara) under Ministry of Health  
14 February 2022 - Present

Performing of specific tasks in assisting the implementation of Covid-19 Outbreak Control beginning with the third wave of outbreak infection.

Self Employed and Learning  
24 April 2021 – Present

Novel self-work in the learning, repairing, maintaining, and selling of over 200 film camera devices; As well as the pursuit for knowledge and the betterment of personal photographic skills using digital and film camera devices.

Internship Program at Imagine Sdn Bhd  
16 November 2020 – 16 February 2021 (3 months)

Worked under the Enterprise Cloud Computing department while performing IT admin duties. Also includes the learning of professional corporate environment, work culture, systems, and standard operating procedures.

UTB Experience Plus: CIE-NICT Training Collaboration  
01 April 2019 – 31 May 2019 (2 months)

Overseas training in Japan involving the learning, setting up and usage of: relevant technologies and/or facilities in NICT, particularly in areas concerning the HpVT, GPGPU computer, and NAS server.

UTB Experience Plus: Internship at CIE  
January 2019 – June 2019 (6 months)

Research work in the topic area of Computer Vision. Development of program script for counting natural events. Writing of academic paper for publishing in academic conference.

## Published Academic Paper

Kasim, M., Murata, K.T., Midun, N., Mizuhara, T., Pavarangkoon, P., Phon-Amnuaisuk, S.: Use Case of HPVT in Counting Stars: A Vision Based Approach of Monitoring Natural Events. In: Proceedings of the Computational Intelligence in Information Systems Conference (CIIS 2020), pp. 172 - 181 (2020).