Curriculum Vitae

Name: Farouk Yahaya | Email: farouk.yahaya@univ-littoral.fr | Skype: fadams20 | Tel:+33665696919

Education

1. PhD. Computer Science (in progress)

Universite du littoral Cote d'opale, Calais France.

2. MSc. Information Science & Technology (Jan 2017), GPA: 9.5/10

University of Information Science & Technology, Ohrid Macedonia.

Supervisor: Assistant Prof. Carlo Ciulla Master Thesis Title: The determination of an optimal mathematical form of an edge detector: Applications 2D image processing.

3. BSc Communications Network & Security (July 2014) GPA: 8.77/10

University of Information Science & Technology, Ohrid Macedonia

4. High School Diploma, General Science (May 2009)

Tema Secondary School, Tema Ghana

Research and Work Experience

- 1. **Research Assistant,** University Information Science & Technology, (Oct. 2015 Jan. 2017)
- 2. **Teaching Assistant** Tamale Polytechnic, (July 2014 Dec 2014)
- 3. Researcher, Image Processing Group (IPG), UIST, Ohrid, Macedonia (Nov. 2013 June 2014)
- 4. IT Internship, Vodafone, Ghana, (May 2013 -Sept. 2013)

Technical Skills

- 1. **OS:** Microsoft Windows, Mac
- 2. **Programming languages:** C, C++, C#, Matlab
- 3. **Office automation softwares:** LaTeX, TeX
- 4. Others (JavaScript, HTML, CSS, ASP.net, Joomla, Wordpress, AngularJs, Ionic Framework)

Publications (see website for full list)

- 1. Yahaya, F. The Calculation of the First Order Derivative of Two Dimensional Images: Theory and Edge Finding in Magnetic Resonance Imaging Applications. (Accepted): International Journal of Applied Pattern Recognition.
- 2. Ciulla, C., Yahaya, F., Adomako, E., Shikoska, U. R., Agyapong, G., Veljanovski, D., & Risteski, F. A. (2016). A Novel Approach to T2-Weighted MRI Filtering: The Classic-Curvature and the Signal Resilient to Interpolation Filter Masks. International Journal of Information Engineering and Electronic Business, 8(1),
- 3. Ciulla, C., Risteski, F. A., Veljanovski, D., Rechkoska, U. S., Adomako, E., & Yahaya, F. (2015). A compilation on the contribution of the classic-curvature and the intensity-curvature functional to the study of healthy and pathological MRI of the human brain. International Journal of Applied Pattern Recognition, 2(3), 213-234.

References

- 1. Assistant Professor Carlo Ciulla, email: carlo.ciulla@uist.edu.mk
- 2. Assistant Professor Bhupendra Nath Tiwari, email: bhupendra.tiwari@uist.edu.mk
- 3. Assistant Professor Etienne Schneider, email: schneider.etienne@uist.edu.mk

Hobbies

- 1. Reading
- 2. Taking long walks
- 3. Playing Computer Games
- 4. Hiking