

Recommendation letter for Mahmoud Ahmed Mohamed ALI

To Whom It May Concern,

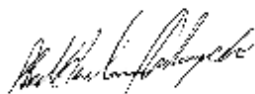
It gives me great pleasure to recommend “Mr. Mahmoud Ahmed Mohamed Ali” who was my student (top 5%) in the Autonomous Robots course, Master I MSCV (Master of Science in Computer Vision) in the University of Bourgogne Franche-Comte.

Mahmoud is able to be articulate about difficult concepts and texts. He was an active participant in our discussions, and he actively supported his peers. His caring nature and personality allow him to work well with others in a team setting, as he respects other opinions even when they differ from his own. I am certain that Mahmoud is going to continue to do creative things in his future. I recommend him for his application.

He is talented, intuitive, dedicated, and focused in his pursuits. Mahmoud consistently seeks out constructive feedback so he can improve his research skills, which is an important quality. Please feel free to contact me if you have any questions.

Sincerely,

Dr. Abd El Rahman Shabayek



Abdelrahman.Shabayek@uni.lu

Research Associate

University of Luxembourg

SnT-Interdisciplinary Centre for Security, Reliability and Trust

Bloc E, Room 205

29 Avenue J.F Kennedy

L-1855 Luxembourg

www.securityandtrust.lu

Phone: +352 466644 5235

Fax: +352 466644 5669

Dijon, the 21th of March 2020

Recommendation letter for Mahmoud Ahmed Mohamed ALI.

To whom it may concern,

I, the undersigned, certify that Mr. Mahmoud Ahmed Mohamed ALI is currently in the Master I MSCV (Master of Science in Computer Vision) in the University of Bourgogne Franche-Comté (Dijon, France). Being teacher in this Master during the first semester and doing the lectures about medical sensors, I followed his performances during my lectures. Mr ALI was assiduous and implicated during my lectures. He get a mark of 13/20 for my questions in the medical imaging part (that is good mark, the mean was 9/20, and his rank was 5/29), and he get globally good marks during this first semester (rank: 7/29). I must specify that this is an international Master, and all the lectures are in English language.

I think that Mr ALI is a good and very motivated student, and I give him my recommendation for a position in your institution as a promising candidate.

I remain at your disposal for any further information you may require.

Yours sincerely,



Alain LALANDE

Fabrice MERIAUDEAU
Professeur des Universités
Laboratoire ImViA - Imagerie et Vision Artificielle
Email: fabrice.meriaudeau@u-bourgogne.fr

March 12th, 2020

Object : Recommendation Letter

To whom it may concern,

I, undersigned, Prof Fabrice MERIAUDEAU, certifies than Mr Mahmoud Ahmed Mohamed Ali is a good and highly motivated student.

Mahmoud Ahmed Mohamed Ali was my student during the course "Image Processing" in the MSc in Computer Vision at the Université de Bourgogne, last semester. During the class, Mr Mahmoud showed great interests in the topic and related topics such as medical and biomedical imaging; he was very interactive during the course and performed well at the evaluation.

The overall performance during the first semester is good; Mr Mahmoud Ahmed Mohamed Ali ranks within the first 20% of his promotion.

During project evaluation in my subject, Mr Mahmoud Ahmed Mohamed Ali showed high involvement in the project.- and performed very well.

Overall, Mr Mahmoud Ahmed Mohamed Ali is a highly motivated student, hard worker with a very good attitude in class and project.

I highly support his application for a scholarship in your program.

Should you have any further inquiries, please do not hesitate to contact me.



Prof. Fabrice MERIAUDEAU



International Programme in
Vision & roBOTics

Le Creusot, March 9, 2020

ADDRESS

720 avenue de l'Europe
71200 Le Creusot, France

PHONE

+33 3 85 73 11 26

FAX

+33 3 85 73 10 97

EMAIL

david.fofi@u-bourgogne.fr

WEB

www.vibot.org

TO WHOM IT MAY CONCERN

In my capacity as Coordinator of the International Programme in Vision & roBOTics (VIBOT) of the University of Burgundy, I write this letter in support of the application of Mr. Mahmoud Ahmed Mohamed Ali in your institution.

Mahmoud was selected in our MSc in Computer Vision in 2019 after a thorough selection, thanks to his excellent skills and promising résumé (20 students selected out of 400 applications). He attended all the modules, obtaining excellent results, showing real skills in science and technology and a rare sense of adaptation, in a very competitive context. Mahmoud showed very good skills in software engineering, sensors and DSP among others; he has real abilities in both practical and theoretical subjects and a solid fundamental knowledge.

Moreover, Mahmoud is fluent in English, open-minded, keen to work in an international context which are other important qualifications in our today world. He is now fully prepared in computer vision, image processing and applications to robotics and

ready to improve further his theoretical and practical knowledge.

I would also like to highlight the kind and positive conduct of Mahmoud, during the courses and in his student life. He manifests great human qualities, seriousness, motivation and devotion in his work.

For all these reasons, I do think that the technical, scientific and human abilities of Mahmoud deserve strong support that would enable him to continue his academic career in the best possible conditions.

Yours sincerely,



David Fofi
Professor
VIBOT Coordinator

Université de Bourgogne
Centre Universitaire Condorcet
720 Avenue de l'Europe
71200 Le Creusot
FRANCE
Tél. : +33 3 85 77 00 70
Fax : +33 3 85 55 84 58

Recommendation Letter

April 9, 2019


To whom it may concern

This is to certify that Mr. Mahmoud Ali was working as Machine Learning Engineer at DevisionX from December 2018 to present, his key duties and responsibilities were:

- Creating R&D plans for the new projects in the company
- Development Computer vision & Machine learning algorithms
- Participating in developing machine learning software
- Acting as a team member in collaborative programming tasks
- Building new ideas and working on their prototypes

Mahmoud had played a great role in the company especially in developing and implementing new algorithms. He played a good role in starting new projects with new ideas. He was very energetic and innovative in his behavior and thinking and could make a great output in quick time. I highly recommend him for roles that provide challenges, require innovation in troubleshooting, learning new things and multi-task handling. He is able to add value to any place he is working in. I wish him full success in every step.

Sincerely,



Mahmoud AbdelAziz

CEO | DevisionX

Tel: +20 1229494207

Mail: maziz@devisionx.com

Website: www.devisionx.com



CERTIFICAT DE PARTICIPATION



Le Datathon **DATA CARE-COVID19** ou marathon de l'innovation autour **des technologies numériques et IA appliquées en santé** dans la **lutte contre la pandémie #covid19**, s'est tenu en mode 100% online du 17 au 19 avril 2020.

Les organisateurs confirment par la présente que **Monsieur Mahmoud Ahmed Mohamed Ali, étudiant en Master I MSCV (Master in Computer Vision) de l'Université de Bourgogne au Creusot**, a été un participant actif et régulier au **groupe Défi#1 ScanCovid-IA** pour détecter à partir de coupes de scanner les cas normaux et les cas pathologiques, et parmi les cas pathologiques, détecter les patients atteints de covid-19.

Porteur du Défi#1 ScanCovid-IA : Alain Lalande, Maître de conférences - Laboratoire ImVIA de l'Université de Bourgogne / Praticien hospitalier Physicien au service de Spectroscopie-RMN du CHU Dijon.

Fait à Dijon, le lundi 27 avril 2020

Fouad Bounouidrate
Chargé de filière santé
Dijon Métropole

Partenaires organisateurs du Datathon DATA CARE-COVID19 : Dijon Métropole, CHU Dijon-Bourgogne, Centre Georges-François Leclerc, CESI Ecole d'Ingénieurs (campus Dijon et Strasbourg), l'Université de Bourgogne (Direction du Numérique, UFR Sciences de santé, Master IUT informatique, Laboratoires d'informatique et sciences de la donnée – CIAD, ImVIA, LIB - Laboratoire de chimie moléculaire – ICMUB)

Partenaire sponsor du Datathon DATA CARE-COVID19 / Microsoft accès gratuit pendant le week-end à sa plateforme cloud Microsoft Azure (plateforme informatique d'hébergement et d'applications en ligne)

Suivi sur les réseaux sociaux de l'évolution de ce Datathon DATA CARE-COVID19 :

- groupe Datathon DATA CARE-COVID19 sur LinkedIn : <https://www.linkedin.com/groups/13845976/>
- groupe Dijon-Lutte-Covid19 sur LinkedIn : <https://www.linkedin.com/groups/13841357/>