



## SCIENTIFIC CURRICULUM VITAE

### 1. Personal details

Full name: Huynh Xuan Phung ..... Date of birth: 01/01/1989  
Academic title: Doctorate..... Sex: Male.....  
Administrative position: Head.....  
Department: Software Engineering  
Institution: HCMC University of Technology and Education.....  
Address: 1, Vovanngan street  
City/prov: Ho Chi Minh  
Telephone: ..... Cell phone: 0967853915  
Working e-mail: phunghx@hcmute.edu.vn.....  
Personal site(s): GG Scholar: <https://scholar.google.com/citations?user=7b9YZ6IAAAAJ&hl=en>  
OrcID: 0000-0001-7795-2200.....  
Research gate: .....

### 2. Qualifications:

STT	Years	Academic institutions	Major/Specialty	Academic degree
1	2012	HCMC University of Technology and Education	Information Technology	Bachelor
2	2019	Sejong University	Computer Science	Doctorate

### 3. Professional experience:

STT	Years	Institution	Professional address	Position
1	2012- Present	HCMC University of Technology and Education	1, Vovanngan street, ThuDuc, Ho Chi Minh, Vietnam	Lecturer
2	2020-Present	HCMC University of Technology and Education	1, Vovanngan street, ThuDuc, Ho Chi Minh, Vietnam	Head of Software Engineering Department

### 4. Language (rating: A- Poor/deficient; B- Fair; C- Sufficient; D- Fluent)

Language	Reading	Writing	Speaking
English	C	C	C
Other language			

### 5. Expertise and research interests

5.1. Main research orientation

5.2. List of research projects:

List all the research grants/projects:

No	Project ID and Project name	Funding institution & funded amount	Project duration	Project evaluation on ranking	Position/ role in the project



1					
2					

5.3. Publications

No	Authors	Year	Publications	Name of publishers/ No, Vol, Page	ISSN/ ISBN	Doi/ Link	Notes
<b>1</b>	<b>Article(s) in WoS-covered journal</b>						
1.1							
<b>2</b>	<b>Article(s) in Scopus-covered journal</b>						
2.1							
<b>3</b>	<b>Article(s) in other international journal</b>						
<b>4</b>	<b>Article(s) in National scientific journal</b>						
4.1							
<b>5</b>	<b>National/International Conference (s)</b>						
1	Xuan-Phung Huynh, In-Ho Choi &	2016	Tracking a Human Fast and Reliably Against Occlusion and	Springer	978-3-319-	<a href="https://doi.org/10.1007/978-3-319-29451-3_37">https://doi.org/10.1007/978-3-319-29451-3_37</a>	



No	Authors	Year	Publications	Name of publishers/ No, Vol, Page	ISSN/ ISBN	Doi/ Link	Notes
	Yong-Guk Kim		Human-Crossing		2945 1-3		
2	Huynh, X.P., Tran, T.D. and Kim, Y.G	2016	Convolutional neural network models for facial expression recognition using bu-3dfe database	Springer	978-981-10-0557-2	<a href="https://doi.org/10.1007/978-981-10-0557-2_44">https://doi.org/10.1007/978-981-10-0557-2_44</a>	
3	Huynh, X. P., Park, S. M., and Kim, Y. G	2017	Detection of driver drowsiness using 3D deep neural network and semi-supervised gradient boosting machine	Springer	978-3-319-54526-4	<a href="https://doi.org/10.1007/978-3-319-54526-4_10">https://doi.org/10.1007/978-3-319-54526-4_10</a>	
4	Timofte, R., Agustsson, E., Van Gool, L., Yang, M. H., & Zhang, L., Huynh, X.P	2017	Ntire 2017 challenge on single image super-resolution: Methods and results				