**Staff Curriculum Vitae**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Name | *Nguyễn Kim Khánh* | | | | | | |
| Position | *Giảng viên chính, Khoa Kỹ thuật Máy tính* | | | | | | |
| Academic career | *Tiến sỹ , Kỹ thuật máy tính*  *Kỹ sư , Kỹ thuật điện tử* | | | *Đại học tổng hợp Quốc gia Belarus*  *trường Đại học Bách khoa Hà Nội* | | | *1991*  *1985* |
| Employment | *Position* | | | *Employer* | | | *Period* |
| Research and development projects over the last 5 years | *Name of project or research focus*  *Period and any other information*  *Partners, if applicable*  *Amount of financing* | | | | | | |
| Industry collaborations over the last 5 years | *Project title*  *Partners* | | | | | | |
| Patents and proprietary rights | *Title* | |  | | | *Year* | |
| Important publications over the last 5 years | *Selected recent publications from a total of approx. : 8*  *Author(s) : Nguyen Thi Thanh Nga and Nguyen Kim Khanh and Ngo Hong Son*  *Title : Entropy correlation-based clustering method for representative data aggregation in wireless sensor networks*  *Any other information : https://www.inderscienceonline.com/doi/abs/10.1504/IJSNET.2018.096476*  *Publisher : Inderscience Publishers (IEL)*  *Year of publication : 2018*  *Journal International Journal of Sensor Networks, volume 28, page 270-283*  *Selected recent publications from a total of approx. : 8*  *Author(s) : Pham Van Huong and Hoang Van Hiep and Nguyen Kim Khanh*  *Title : Improvement of feature set based on Apriori algorithm in Android malware classification using machine learning method*  *Any other information : https://ieeexplore.ieee.org/abstract/document/9140779/*  *Publisher : IEEE*  *Year of publication : 2020* | | | | | | |
| Activities in specialist bodies over the last 5 years | *Organisation* | *Role* | | | *Period* | | |
| *Membership without a specific role need not be mentioned* | | | | | | |