NameXXX

Associate Professor

XXX Department of Xiamen University

Xiamen, P.R.China

To whom it may concern,

It gives me great pleasure to recommend Miss. XXXX for admission to your program. As an associate professor of School of Information Science and Technology, I have known Miss. zhang for one and a half year. As her supervisor of the Final Year Project (FYP), I think she is a dedicated, gifted student who is sure to excel in your graduate school.

Miss. zhang was among the top 5% students in my lecture of Numerical Analysis. Her energetic attitude towards learning complicated technologies and mastering new skills impressed me most. Having learnt the theory of interpolation and curve fitting, she was adept at finding numerical solutions of ordinary differential equations or partial ordinary differential equations by some tools. Judging from her outstanding performance, I am convinced that Miss. zhang has acquired the academic knowledge and the right attitude for further study and research required for your graduate program.

Miss. zhang did well in her FYP and the committee nominated her to join the Excellent Project Competition. She chose a challenging topic for her graduation thesis which is the Human Behavior Classification using sparse feature in Spatio-temporal model. In order to finish this project, she read several papers of CVPR, ICCV and ECCV and wrote codes using Matlab and C++. She revised the classifiers according to the new feature in Human Behavior Classification. The FYP is challenging but she completed the graduation thesis in time and came up with some useful experiment results.

In my opinion, the enthusiasm and competence in Computer Science and Mathematics demonstrated by Miss. zhang are admirable qualifications for her research work. I would like to reiterate my highly recommendation for Miss Wang to the your outstanding program.

Please feel free to contact me at [yyqu.xm@gmail.com](mailto:yyqu.xm@gmail.com) for any further concerns.

Sincerely yours,

Qu Yanyun

Associate Professor