



Wrocław University of Technology

Institute of Informatics

Arkadiusz Liber, PhD, AP
Wybrzeże Wyspiańskiego 27
50-370 Wrocław, Poland
email: arkadiusz.liber@pwr.wroc.pl

Wrocław, May 5th, 2014

**Mathematical Institute
University of Oxford
Andrew Wiles Building
Radcliffe Observatory Quarter
Woodstock Road
Oxford OX2 6GG**

The Recommendation Letter

Mr. Tomasz Andel was study in the five years Master of Science degree program in Computer Science Department of Wrocław University of Technology. From the study period, I remember him as a very bright and sincere person possessing outstanding comprehension skills and deep interest in the subject.

On the third year of studies Tomasz Andel became a member of the scientific ensemble. Under my care he participated in research related to the mathematical modelling of informational processes. Particularly we cooperated within the range of informational influences in the gravity field with quantum effects. As the result of his research works was the uprising of the master's thesis. Cooperating with Mr. Andel during his projects, I observed in him, a blend of leadership qualities, mathematical abilities and capability to work in co-ordination with a team. Given the chance he not only completes his work in the best possible way but is also practical enough to meet the deadlines.

Due to Mr. Andel special abilities and mathematical skills his career goal should be research and I am convinced that his line of reasoning and strong analytical skills will help him excel in any research work he undertakes. His ability to persevere on a given problem and meticulously analyze it to come up with the appropriate solution demonstrates his aptitude for research. In fact, his devotion to work and amiable personality, soft spoken nature make him a good team worker.

I rate Mr. Andel among the top students who have graduated in last 5 years as the reference groups and strongly recommend him for graduate studies in your institution.

Yours sincerely,

Arkadiusz Liber



Institute of Informatics

Wrocław University of Technology
Wybrzeże Wyspiańskiego 27
50-370 Wrocław
Poland

tel.: +48 71 320 3516

fax: +48 71 321 1018

email: sekretariat.ii@pwr.wroc.pl