



**ORGANISATION EUROPEENNE POUR LA RECHERCHE NUCLEAIRE  
EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH**

Laboratoire Européen pour la Physique des Particules  
European Laboratory for Particle Physics

**Dr. Marek GASIOR**  
Beam Instrumentation Group  
BE Department, CERN, Y01300  
CH-1211 Geneva 23, Switzerland

**e-mail:** [marek.gasior@cern.ch](mailto:marek.gasior@cern.ch)  
**phone:** +41 22 76 72530  
**fax:** +41 22 76 69226  
**office:** 866-1-A30

---

Geneva, 30/10/2013

**To whom it may concern**

**Letter of Reference for Georgios Voulgarakis**

I came to know Mr. Voulgarakis while being his supervisor during his 14-month stay as a technical student at CERN, in the Beam Instrumentation Group of the Beams Department. During this time Mr Voulgarakis was developing a software package simulating beam sensors of particle beams and their related electronics meant as an educational tool. This tool was a new idea and the contribution of Mr Voulgarakis was a key element of its success, confirmed by its first usage by some 30 students during the CERN Accelerator School. Mr Voulgarakis was also participating in this school held in Trondheim, Norway, from 19 to 29 August 2013, as a student and a technical assistant.

Excellent knowledge and skills of Mr Voulgarakis in the domains of programming, mathematics and electronics proved essential in the development of the software. His technical and research expertise, his commitment and deep understanding, his attention to detail along with the team-work spirit resulted in a smooth and efficient cooperation, with the end results exceeding by far the initial goals and expectations.

I should emphasize that, according to my personal perception, Georgios has a strong desire to work and achieve his goals. This self-motivation, along with his engineering, mathematical and programming background making him a good candidate for all positions requiring knowledge and experience in these domains.

Marek Gasior

A handwritten signature in blue ink, appearing to read "Marek Gasior".