

Maxeler University Program MAX-UP 2015

Supporting Research in Maximum Performance Computing

Letter of Intent (online download)

Petails of Professor (Principal Investigator, P.I.) joining program:
Jame University
ank you for joining the Maxeler University Program, MAX-UP.
exeler is investing in leading research by collaborating with top Universities to strengthen the future of dataflow mputing. Our objective is to grow the Maxeler user community and foster the creation of case studies, examples d teaching material for dataflow computing based on our hardware and tools.
ur commitment to you
 To provide revisions and updates to Maxeler Software as and when they are released o To advertise our MAX-UP members and their projects on the Maxeler website To showcase MAX-UP research to selected customers, and introduce these customers directly to the researchers at the university To support the publication and dissemination of MAX-UP research papers, ideas and accomplishments To work with MAX-UP members to develop mutually agreed press releases To promote suitable members of your team to our customers for consulting work and recruitment
our commitment to us
 To publish a webpage on your university site which showcases your MAX-UP-related research projects including a Maxeler logo and an acknowledgement of MAX-UP To provide Maxeler with web-links to research groups who utilize the Maxeler systems To annually provide us with a short update email on your MAX-UP projects and publications Before publishing any work (e.g. papers, PowerPoint illustrated talks etc) related to Maxeler, to give us chance to review the publication and the opportunity to make comments and suggestions To work with Maxeler to develop mutually agreed press releases Not to reverse engineer any of the Maxeler software or hardware
acknowledge that you received and read the letter of intent above, please sign, scan and attach to your Pl gistration form online at appgallery.maxeler.com website.
gnature Signature me Name

Date University

Maxeler Technologies