Job description

We are looking for a student who is passionate about coding scientific algorithms in MATLAB in the department of Electronics and Informatics. You are familiar with the software package such that starting from day one, you can focus on the implementations of the algorithms. You love to learn, and you have strong knowledge in engineering and/or computer science. You should be familiar with signal processing techniques in general and FFT and IFFT in particular.

You work closely with your scientific supervisor, but also show sufficient independence. Be part of a compassionate team that is dealing with exciting engineering issues. An entrepreneurial mindset is a positive added value.

For more information, including the minimum amount of hours/week, you can directly contact Dr. Ali Pourkazemi (apourkaz@etrovub.be) or Prof. Johan Stiens (jstiens@etrovub.be).