Algorithms & Implementation Student

About The Position

DSP Group is looking for a top EE / CS Student with fast learning abilities for our Algorithms & DSP Implementation team. The candidate will join a team of software DSP engineers working on innovative products in the field of audio processing, voice activated products, which is one of the most growing fields in the consumer electronics market. The candidate will take part in the team's activities which include software design, tools development, testing and customer support. The candidate will gain proficiency in taking part and understanding the development process of products, writing software and tools for complex algorithms under embedded DSP chipsets and hands-on in bringing a product to maturity.

Requirements

- 3rd year Student for BSc in Electrical/Software Engineering or Computer Science from leading universities with an average score of 85 or higher
- Self-learner and highly motivated with passion for technology
- Problem-solving abilities
- Knowledge and skills in one or more of the following programming MATLAB, C, C++ & Python - advantage
- Good understanding of computer low level operation
- Team player, good interpersonal skills
- Customer oriented attitude

Please send CV to: dspg.algorithmsimplementation@applynow.io