

Seeking Summer Interns

Agrivida creates renewable fuels and chemicals from agricultural crops. Many of these products are traditionally made from petroleum-based resources, however, Agrivida's technology enables manufacturers to use plant raw materials for efficient and economical production. Our initial projects are focused on plant molecular biology for the production of biofuels and fermentation chemicals. Although we are aggressively entering these market sectors, our long-term goals are to have an even greater impact in these industries.

We have several openings for full-time undergraduate interns in *biology* on our molecular biology, biochemistry, and plant biology teams. Typical projects include gene discovery and cloning, gene design and protein expression, plant cell culture and transformation used in making transgenic plants, and enzyme characterization. Successful candidates will have previous experience with some, or all, of the following techniques: aseptic technique and cell culture, bacterial culture, PCR, DNA isolation, restriction/ ligation of DNA, gene cloning, Southern Analysis, Western Analysis, protein purification, protein expression, enzymatic assays, and other common molecular biology/ biochemistry techniques.

If you are looking for summer work within an exciting early stage biotechnology company, please send a cover letter and resume to the email address below, with the subject line "internship."

Interested students can send an email to careers@agrivida.com.

www.agrivida.com