Undergraduate Research Assistant positions in Epigenomic Regulation of Plant Environmental Response

Ying Li lab at Purdue HLA seeks applicants for multiple undergraduate assistant positions. The lab aims to apply cutting-edge molecular tools and computational approaches to probe gene regulatory networks underlying plant responses to adverse environment. These positions offer unique training opportunities for plant molecular biology and bioinformatics, and provide valuable exposures to lab research environment.

Responsibilities:
- Lab setup and organization
- Plant care
- Image analysis
- Lab maintenance
- Basic molecular experiment

Requirements:
- Organized and reliable
- Interested in plant science research
- Life science especially plant science background preferred

Timing:
- Start immediately.
- Can contribute 3 – 8 hours a week to lab work.

Applications will be reviewed on a rolling basis. Questions about these positions, or applications including a CV can be sent to Ying Li (li2627@purdue.edu).