Agricultural Engineer

**Job Description:** Agricultural Engineers solve problems concerning power supplies, machine efficiency, the use of structures and facilities, pollution and environmental issues, and the storage and processing of agricultural products.

**What does a Agricultural Engineer do?**

* Modify environmental factors that affect animal or crop production, such as airflow in a barn or runoff patterns on a field
* Oversee construction and production operations
* Plan and work together with clients, contractors, consultants, and other engineers to ensure effective and desirable outcomes
* Use computer software to design equipment, systems, or structures for agricultural needs

**Your Interests:**

* Do you want to work with agriculture, farming, food processing, or forestry?
* Are you interest in solving problems related to agricultural waste disposal and production efficiency?

**Outlook:**

Average Salary - $40.58 hourly, $84,410 annual

Projected Job Growth – 5.0% growth by 2030.

**Education/Program of Study:**

Most positions require a bachelor’s degree

Possible degree paths include agricultural engineering and biological engineering