

# **Careers in Gene Prediction**

Career options related to gene prediction:

#### **Genomics Research Scientist**

### **Growth Probability**

High, as genomics research continues to expand.

2.

#### Job Role

Teach students about gene prediction algorithms and tools.

#### **Computational Biology Researcher**

## **Growth Probability**

High, as computational approaches are crucial in genomics.

4.

#### Job Role

Analyze large datasets to identify potential genes.

## **Molecular Genetics Investigator**

### **Growth Probability**

Moderate, with ongoing advances in molecular biology.

### **Bioinformatics Specialist**

#### **Growth Probability**

High, as genomics applications expand.

7.

#### Job Role

Manually curate and annotate gene predictions.

## **Biotechnology Researcher**

## **Growth Probability**

High, as biotech continues to advance.

9.

#### Job Role

Apply data science techniques to gene prediction.

### **Genetic Engineering Specialist**

-

### **Growth Probability**

Moderate to high, as genetic engineering advances.

### **Biomedical Sales Representative**

\_

### **Growth Probability**

Moderate, with ongoing demand for technology.

12.

#### Job Role

Explain gene prediction concepts to the public.

-

### **Regulatory Affairs Associate**

-

## **Growth Probability**

Moderate, as regulations evolve.

14.

#### **Job Role**

Organize trials for gene prediction algorithms.

-

### **Project Management Specialist**

\_

## **Growth Probability**

Moderate, with ongoing research needs.

## **Epigeneticist**

\_

### **Growth Probability**

Moderate to high, with expanding epigenetic research.

17.

#### **Job Role**

Predict how genes affect responses to drugs.

-

### **Genomic Data Privacy Officer**

-

#### **Growth Probability**

Moderate, with increasing privacy concerns.

19.

## Job Role

Predict genes involved in cancer development.

-

# **AI Genomic Analyst**

-

## **Growth Probability**

High, with AI s increasing role in genomics.