

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.