# **Title of Report**

### For Bioinformatics II BIOI-7712

### [Author list]

### **OVERVIEW**

A brief statement of the problem, rationale, and approach

## **SPECIFIC AIMS**

### **BACKGROUND AND INTRODUCTION**

Make sure the problem and research is well motivated in the reader's mind. Be brief.

## METHODS

A detailed description of the computational methods used to solve the problem. Example subsections are below.

#### Algorithms

Provide specific algorithms for subparts of the problem. System design Discuss and system design issues here, and provide a code organization scheme if needed.

#### Implementation issues

Discuss, issues, challenges, and possible alternative approaches.

#### Project Management

How the work for the project was implemented and the contributions of team members.

## RESULTS

What did the project achieve? What was learned? What was unexpected?

### SUMMARY AND DISCUSSION

Place the results into the context of the background and motivation of the project.

# 

Put your code here, along with any excessively large tables and such.