Interesting Web Sites for Protein Structural Analysis:

Protein Data Bank: (Proteins, Nucleic Acids, etc.)
http://www.rcsb.org/

Cambridge Structure Database: (Peptides, Ligands, Small Organics, etc.)
http://webcsd.ccdc.cam.ac.uk/

CATH Structure Classification: (Christine Orengo)
http://www.cathdb.info/

SCOP Structure Classification: (Arthur Lesk)
http://scop.mrc-lmb.cam.ac.uk/scop/

PredictProtein Secondary Structure Prediction: (Burkhard Rost)
http://www.predictprotein.org/

PSI-BLAST Sequence Alignment: (Position-Specific Iterated BLAST, NIH)

VAST Structure-Structure Similarity Search:

Dali Protein Structure Comparison Server: (Liisa Holm)
http://ekhidna.biocenter.helsinki.fi/dali_server/

MODELLER Homology Modeling Server: (Andrei Sali)
http://salilab.org/modeller/

SWISS-MODEL Protein Structure Homology-Modeling Server: (Torsten Schwede)
http://swissmodel.expasy.org/

ROBETTA Structure Prediction Server: (David Baker)
http://robetta.bakerlab.org/

CASP Protein Structure Prediction Center:
http://predictioncenter.org/

PFAM Protein Family Analysis: (Sean Eddy)
http://pfam.sanger.ac.uk/

InterPro Sequence Analysis and Classification: (EMBL-EBI)
http://www.ebi.ac.uk/interpro/

ProFunc Function Prediction from Structure: (EMBL-EBI)
http://www.ebi.ac.uk/thornton-srv/databases/ProFunc/