P.U.R.E. Research Plan Form

Mentee Information
Name: Shuchen Zhang Date: 9/21/2016
NetID: szhan114 Email: szhan114@illinois.edu Year (F, S, J, Sr): S Major: Computer Engineering

Mentor Information
Name: MANOS KUMAR Date: 9/21/2016
NetID: mkumar9 Email: mkumar9@illinois.edu Department: Neuroscience
Faculty Advisor: DR. DIANE M. BECK

Fall 2016 Research Plan

1.) Write a brief outline of your research plan:
   
   implement a deep neural scene network on pictorial stimuli of typical and atypical examples

2.) What do you hope to learn and achieve by the end of the semester?

   1. gain knowledge about machine learning algorithm.
   2. gain better understanding of human brain and deep neural networking.
   3. learn scientific research procedures and methods.

Mentee Signature: Shuchen Zhang Date: 9/21/2016
Mentor Signature: Date: 9/21/2016