P.U.R.E. Research Plan Form

Mentee Information
Name: Graham Ellinghausen
NetID: elligh2
Email: elligh2@illinois.edu
Year (F, S, J, Sr): F
Major: CompE
Date: 9/19/14

Mentor Information
Name: Daniel Fisher
NetID: dFisher2
Email: dFisher2@illinois.edu
Department: ECE
Faculty Advisor: Jonathan Makela
Date: 9/18/14

Fall 2014 Research Plan
Write a brief outline of your research plan:
- read research papers and learn about wind measurements with the Fabry-Perot interferometer
- get comfortable with working with Python
- implement an error detection system in Python for the data produced from interferometer readings

What do you hope to learn and achieve by the end of the semester?
I'd like to learn more about signal processing and error detection

Mentee Signature: Graham Ellinghausen Date: 9/25/14
Mentor Signature: Daniel Fisher Date: 9-24-14