Hi, my name is Ming Wang and the project I am working on is titled “Automatic Essay Scoring with Intelligent Feedback.” As many know, writing a good essay typically involves a student revising an initial paper draft after receiving feedback about said essay. In areas where there is a low student to teacher ratio, teachers and private tutors are able to provide high quality feedback, ensuring a high level of education for the students. However, in parts where the number of students far outweigh the number of teachers, teachers are too overworked to be able to provide such feedback, resulting in a far inferior education. We present eRevise, a web-based writing and revising environment that uses Machine Learning and Natural Language Processing to generate feedback comments on par with the teachers. eRevise has been deployed in several elementary schools and is generally effective in improving the students’ essays, though teacher’s still must provide eRevise a list of topics and examples from the text. Future versions of eRevise will further reduce teacher’s demands by finding these examples by itself and help build student’s knowledge of effective text evidence usage by providing more comprehensive comments and different dimensions of feedback.