Allegra Angus Boom 2002 Student Spotlight

"She has a lot of good ideas and I've enjoyed working with her..." -Professor Dexter Kozen

2002 Computing Research Association Outstanding Undergraduate

A national award showing her outstanding research potential

Recipient of the Intel Women in Science and Engineering Scholarship

"...It's important to show that Computer Science isn't a field that's only for men and it isn't a field only for people who eat, breathe, and sleep it..."

-Allegra as quoted in the Cornell Chronicle

Developed a method of proving that two KAT expressions representing flow charts are equivalent, previously only done by combinatorial methods.



"Allegra's research-driven perceptions about what it takes to succeed in CS, led directly to a broadening of our introductory-level curriculum."

-Charlie VanLoan
Chair, Computer Science Department