Where to Go From Here

• CS 341: learn more about P, NP, NP-complete problems, intractability

• CS 462: revisit some of the ideas of CS 360, but at a much deeper level. Offered every Winter term.

• Graduate courses in automata, computational complexity, Kolmogorov complexity, etc.) Every other year I teach a graduate course (top undergraduates can take them).

• Self-study (for example, the book of Arora and Barak)