**Post-MIT Challenge Update**

Since the challenge was completed, I’m using this space to share some of the new courses I complete or programs I’ve finished related to computer science.

* [WordSmith](http://www.scotthyoung.com/blog/wordsmith-download/) – This is an AI I built that plays Scrabble. Free and open-source.

**LEARNING PROGRESS (33/33):**

*Click on "See More" to view videos, access the courses and see my results*

8.01: Physics I – Classical Mechanics – **COMPLETED** [See more...](http://www.scotthyoung.com/blog/mit-challenge/#more-link801)

18.01: Single Variable Calculus – **COMPLETED** [See more...](http://www.scotthyoung.com/blog/mit-challenge/#more-link1801)

18.02: Multi-Variable Calculus – **COMPLETED** [See more...](http://www.scotthyoung.com/blog/mit-challenge/#more-link1802)

8.02: Physics II – Electromagnetism – – **COMPLETED** [See more...](http://www.scotthyoung.com/blog/mit-challenge/#more-link802)

6.01: Introduction to EE and CS I - **COMPLETED**[See more...](http://www.scotthyoung.com/blog/mit-challenge/#more-link601)

5.111: Principles of Chemical Science - **COMPLETED\***[See more...](http://www.scotthyoung.com/blog/mit-challenge/#more-link5111)

7.012: Introduction to Biology - **COMPLETED**[See more...](http://www.scotthyoung.com/blog/mit-challenge/#more-link7014)

18.03: Differential Equations - **COMPLETED**[See more...](http://www.scotthyoung.com/blog/mit-challenge/#more-link1803)

6.02: Introduction to EE and CS II - **COMPLETED**[See more...](http://www.scotthyoung.com/blog/mit-challenge/#more-link602)

6.042J: Mathematics for Computer Science - **COMPLETED**[See more...](http://www.scotthyoung.com/blog/mit-challenge/#more-link6042J)

6.006: Introduction to Algorithms - **COMPLETED**[See more...](http://www.scotthyoung.com/blog/mit-challenge/#more-link6006)

18.06: Linear Algebra - **COMPLETED**[See more...](http://www.scotthyoung.com/blog/mit-challenge/#more-link1806)

6.041: Probabilistic Systems Analysis - **COMPLETED**[See more...](http://www.scotthyoung.com/blog/mit-challenge/#more-link6041)

6.002: Circuits and Electronics - **COMPLETED**[See more...](http://www.scotthyoung.com/blog/mit-challenge/#more-link6002)

6.046J: Design and Analysis of Algorithms - **COMPLETED**[See more...](http://www.scotthyoung.com/blog/mit-challenge/#more-link6046J)

6.034: Artificial Intelligence - **COMPLETED**[See more...](http://www.scotthyoung.com/blog/mit-challenge/#more-link6034)

6.003: Signals and Systems - **COMPLETED**[See more...](http://www.scotthyoung.com/blog/mit-challenge/#more-link6003)

6.004: Computation Structures - **COMPLETED**[See more...](http://www.scotthyoung.com/blog/mit-challenge/#more-link6004)

24.241: Logic I - **COMPLETED**[See more...](http://www.scotthyoung.com/blog/mit-challenge/#more-link24241)

14.01: Principles of Microeconomics - **COMPLETED**[See more...](http://www.scotthyoung.com/blog/mit-challenge/#more-link1401)

6.033: Computer Systems Engineering - **COMPLETED**[See more...](http://www.scotthyoung.com/blog/mit-challenge/#more-link6033)

6.013: Electromagnetics and Applications - **COMPLETED**[See more...](http://www.scotthyoung.com/blog/mit-challenge/#more-link6013)

14.02: Principles of Macroeconomics - **COMPLETED**[See more...](http://www.scotthyoung.com/blog/mit-challenge/#more-link1402)

24.242: Logic II - **COMPLETED**[See more...](http://www.scotthyoung.com/blog/mit-challenge/#more-link24242)

6.011: Intro to Comm., Control and Signals - **COMPLETED**[See more...](http://www.scotthyoung.com/blog/mit-challenge/#more-link6011)

24.244: Modal Logic - **COMPLETED**[See more...](http://www.scotthyoung.com/blog/mit-challenge/#more-link24244)

14.20: Industrial Organization - **COMPLETED**[See more...](http://www.scotthyoung.com/blog/mit-challenge/#more-link1420)

14.23: Government Regulation of Industry - **COMPLETED**[See more...](http://www.scotthyoung.com/blog/mit-challenge/#more-link1423)

14.48J: Economics of Education - **COMPLETED**[See more...](http://www.scotthyoung.com/blog/mit-challenge/#more-link1448J)

6.005: Elements of Software Construction - **COMPLETED**[See more...](http://www.scotthyoung.com/blog/mit-challenge/#more-link6005)

6.801: Machine Vision - **COMPLETED**[See more...](http://www.scotthyoung.com/blog/mit-challenge/#more-link6801)

6.837: Computer Graphics - **COMPLETED**[See more...](http://www.scotthyoung.com/blog/mit-challenge/#more-link6837)

COSC 545: Theory of Computation - **COMPLETED**[See more...](http://www.scotthyoung.com/blog/mit-challenge/#more-linkCOSC)