

# Memorandum<sup>†</sup>

**To:** MA Joint Committee on Education  
**From:** David C. Petty  
**Subject:** Testimony in favor of H.534 & S.362  
**Date:** 2025/09/15

## 1 Statement

This is written testimony in support of H.534 & S.362 — **An Act to expand access to computer science coursework** to the *Joint Committee on Education of the The 194th General Court of the Commonwealth of Massachusetts*. I urge the committee to vote in favor of these acts.

## 2 The Act

The act states (in part):

SECTION 1. Chapter 71 of the General Laws is hereby amended by adding the following new section:-

Section 100. Computer Science Education

(a) Every public high school in the commonwealth shall offer not less than 1 foundational computer science course and ensure that every student has the option to access such course within a 4-year course of study.

(b) A foundational computer science course offered pursuant to this section shall include rigorous mathematical or scientific concepts and be consistent with standards adopted by the board.

SECTION 2. The department of elementary and secondary education shall develop a micro-credentialing process that would allow educators and other persons interested in teaching foundational computer science at the high school level to demonstrate competency in the specific digital literacy and computer science subject matter knowledge requirements that correspond with the aspects of the digital literacy and computer science curriculum that would be taught in a foundational computer science course as described in section 100 of chapter 71, as inserted by section 1.

[...]

SECTION 3. Section 1 shall take effect for school years beginning on or after July 1, 2026.

<sup>†</sup>The views expressed here are solely those of the author and do not necessarily reflect the views of their employer or affiliated institutions.

### 3 Discussion

Computing education is more than learning to code — it is a transformative approach that equips students with essential skills for today’s world. High-quality computing instruction encourages cross-curricular thinking, connecting concepts in science, mathematics, engineering, and the arts and humanities. It fosters open-ended inquiry, iterative problem-solving, and creativity, inviting students to ask meaningful questions and design solutions through hands-on projects. By making and reflecting on real-world artifacts, students build technical proficiency and develop resilience, collaboration, and the ability to analyze and synthesize information — skills foundational for lifelong learning and tackling society’s most pressing challenges.

Access to computing education is not shared equally across all demographic groups or schools in Massachusetts, leaving many students — particularly those from underrepresented or underserved communities — without the foundational skills needed for the modern workforce. This legislation is a crucial step forward, ensuring every public-high-school student can learn foundational computer science — empowering them to become *makers* and not just *users* of technology. In requiring all public high schools to offer at least one rigorous computer-science course, this legislation is a vital first step toward equitably preparing students for a broad range of future careers.

Beyond technical knowledge, computer science education fosters critical problem-solving, logical reasoning, creativity, and collaboration — skills valuable across the curriculum, not just for coding. These abilities help students to tackle complex challenges, think analytically, and adapt to new situations. Expanding access to computer science prepares students not only for technology careers, but also equips them with lifelong skills essential for success in a rapidly changing world.

This legislation also addresses the challenge of qualified instruction by creating a micro-credentialing process for educators. This innovative approach is not just for teaching the proposed foundational computer-science courses, but also supports the broader Massachusetts Digital Literacy and Computer Science (DLCS) frameworks. By enabling educators to demonstrate their competency in digital literacy and computer science, the credentialing process expands the pool of qualified instructors who can deliver high-quality instruction aligned with DLCS standards, without unnecessary barriers. This flexibility will accelerate the growth of computer science programs statewide and ensure that instruction remains consistent with Massachusetts’ educational goals.

Passing H.534 and S.362 is a first necessary step towards empowering students, strengthening our workforce, and ensuring Massachusetts remains a leader in education and innovation. I urge the legislature to support these important measures.

## 4 Background

I am writing this endorsement of H.534 & S.362 based on my background and experience as an educator, curriculum developer, and contributor to education policy.

- ▶ For twenty years I was an educator teaching computing, robotics, engineering, and mathematics in Massachusetts public high schools.
- ▶ For six years I was co-president of the Computer Science Teachers Association, Greater Boston chapter and co-founder of the CSTA New England Regional Conference (2017–).
- ▶ I was a member of the Massachusetts Department of Elementary and Secondary Education (DESE) Curriculum Framework for Digital Literacy and Computer Science (DLCS) Review / Implementation Panels (2015–2017) — a co-author of *Massachusetts Curriculum Framework: DLCS K-12*.
- ▶ I was a member of the DESE DLCS MassCore Working Group (2018).
- ▶ I was a co-author of the *Massachusetts DLCS Curriculum Guide* (2021–2025) and the *Massachusetts K–12 Computer Science Curriculum Guide* (2017).
- ▶ I was a member of the Massachusetts Tests for Educator Licensure (MTEL) DLCS Content Advisory Committee (2021–2022).
- ▶ I am currently Education Program Manager at the App Inventor Foundation — “*Our mission is to empower people across the globe to create apps that improve their lives and uplift their communities.*”

My background and experience — and my observation of the effect that computing education has had on the over 2,000 students I have taught — prompts me to write in wholehearted support of H.534 & S.362 as a necessary first step towards access to these valuable curricula and habits of mind for every public-high-school student in Massachusetts.

## 5 Submission

This written testimony submitted on 2025/09/15 to Fiona Bruce-Baiden <jointcommittee.education@malegislature.gov> and Dennis Burke <Dennis.Burke@masenate.gov> including *EDUCATION COMMITTEE TESTIMONY H.534 / S.362* in the subject line.