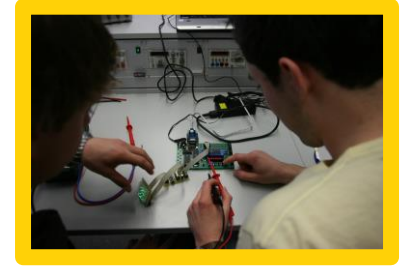


Agenda

- Introduction – Sli.do audience participation
- What is computer science
- Urgency and Equity
 - John Vancil, Open Systems Technologies/West Michigan Tech Talent
- Standards Overview
- Computer Science Implementation
 - Anne Thorp
 - Matt Schultz
- Question and Answer Segment – Sli.do

Sli.do

- Open browser on your phone and type in sli.do
- Type in U294 and press return or enter
- We will now activate the poll – what is your role
- As the presentation continues,
 - Type in your question (name is optional) and press send
 - Vote on questions you like to bring them up to the top of the queue
 - We also have notecards for those who would like to use them



What is Computer Science?

Computer Science Is Changing Everything

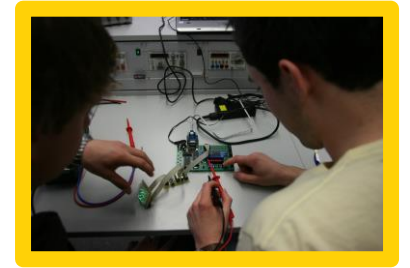


Computer Science is:

- a theory and practice that allows you to program a computing device to do what you want it to
- a tool that helps to tell a story or make something happen with technology
- a discipline that emphasizes persistence in problem solving — a skill that is applicable across disciplines, driving job growth and innovation across all sectors of the workforce
- a skill that teaches students how to use computers to create, not just consume

Computer Science is **not**:

- learning how to type or use a mouse
- learning to use word processing, spreadsheet, or presentation software (e.g., Word, PowerPoint, Google Docs & Drive)
- learning how to build or repair computers
- playing video games
- skills to facilitate online assessment taking



Urgency and Equity: Setting the Stage

Urgency

| Michigan High-Demand, High-Wage Careers | Projected Annual Job Openings | Hourly Wage Range | Job Growth from 2016 to 2026 | Typical Education and Training* |
|--|-------------------------------|-------------------|------------------------------|---|
| Computer and Information System Managers | 830 | \$46-\$73 | 12.3% | Bachelor's degree, plus work experience |
| Computer Systems Analysts | 1,200 | \$31-\$49 | 8.5% | Bachelor's degree |
| Computer User Support Specialists | 1,790 | \$17-\$29 | 11.0% | Some college, no degree |
| Software Developers, Applications | 2,160 | \$33-\$53 | 31.0% | Bachelor's degree |
| Software Developers, Systems Software | 1,000 | \$33-\$52 | 15.2% | Bachelor's degree |

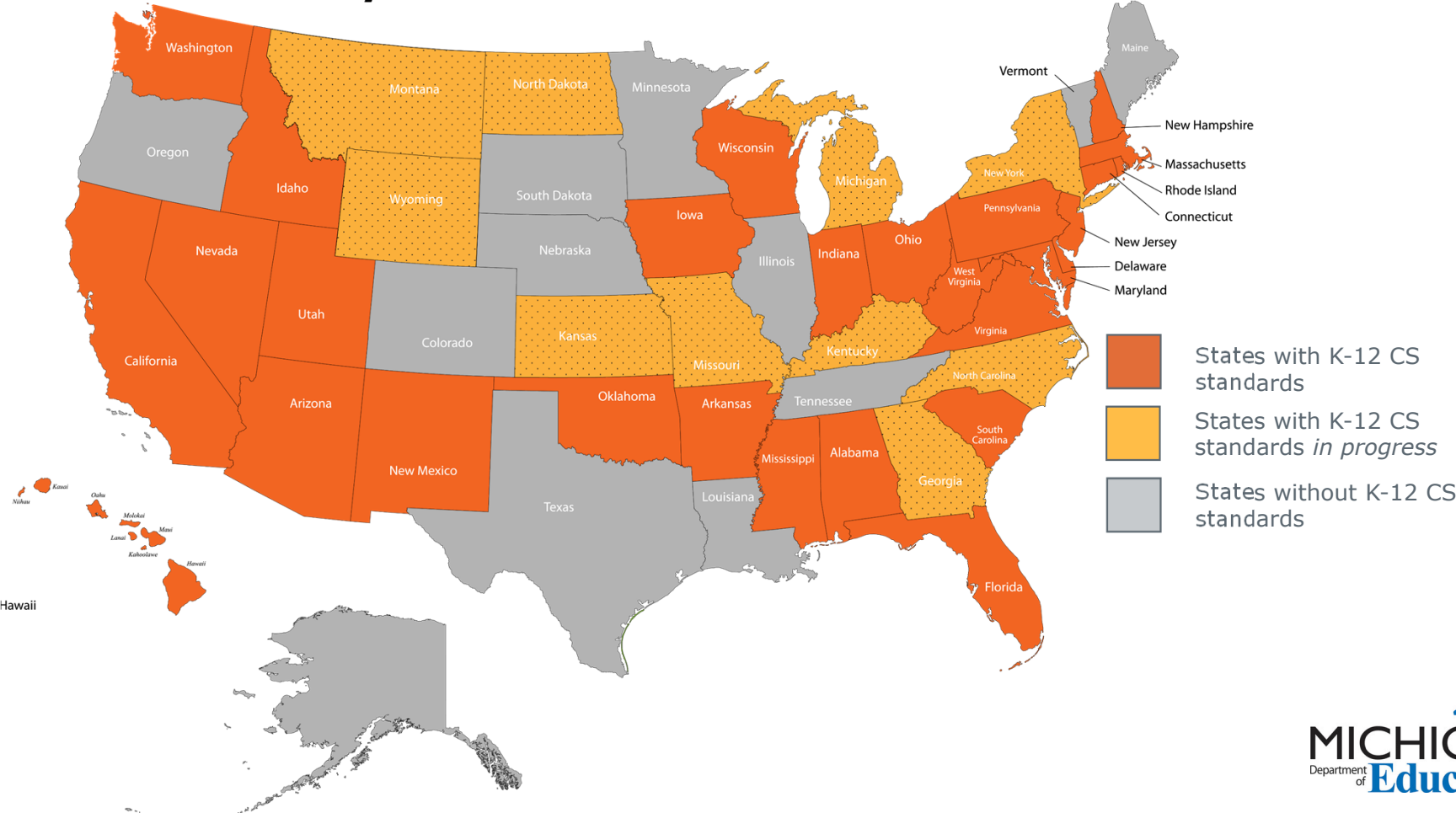
Source: [Bureau of Labor Market Information and Strategic Initiatives](#)

National Outlook

- Computer and information technology occupations are projected to grow 13% from 2016 to 2026
- Growth is faster than the average for all occupations
- Approximately 557,100 new jobs will be added
- Demand will stem from greater emphasis on cloud computing, collection and storage of big data, and data security
- Median annual wage was \$84,580 in May 2017, higher than median annual wage for all occupations of \$37,690

Based on Bureau of Labor Statistics Data,
Occupational Outlook Handbook

Computer Science Standards Adoption Nationally



Computer Science and Other Career Pathways

- Computer science foundation will equip students with ability to explore other interests
- Succeed in any career they choose
- Use computer science skills to solve problems and be productive citizens
- Apply computational thinking to all industries

Equity

- Computer science learning opportunities are not widely available for *all* learners and teachers
 - 90% of students and parents agree that people who work in computer science have the opportunity to work on fun and exciting projects and make things that help improve lives (Google & Gallup, 2015)
 - Most Americans believe computer science is as important to learn as reading, writing, and mathematics (Horizon Media, 2015)
- An analysis of 2015 National Assessment of Educational Progress (NAEP) survey showed that only 44% of 12th graders attend high schools that offer any computer science courses (Change the Equation, 2016)
 - Students with the least access are Native American, African American, and Latino, from lower income backgrounds, and rural areas

AP Computer Science

Only 153* schools in Michigan – 23% of Michigan schools with AP programs – offered an AP Computer Science course in 2017-2018

2,931 AP computer science exams taken in 2018:

- 26% were female students
- 114 were taken by Hispanic or Latino students
- 71 were taken by black students
- 5 were taken by American Indian/Alaska Native students
- 2 exams were taken by Native Hawaiian/Pacific Islander students

AP Course Correlation with a Greater Likelihood for Post-Secondary Pursuit

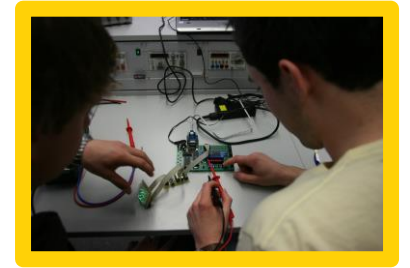
All students are **SIX TIMES** more likely to major in computer science than students who did not take AP CS

African American students are **SEVEN TIMES** more likely to major in computer science than students who did not take AP CS

Female students are **TEN TIMES** more likely to major in computer science than students who did not take AP CS

Hispanic/Latino students are **EIGHT and a HALF TIMES** more likely to major in computer science than students who did not take AP CS

Based on national data available from Code.org



Urgency and Equity: Business and Industry Perspective

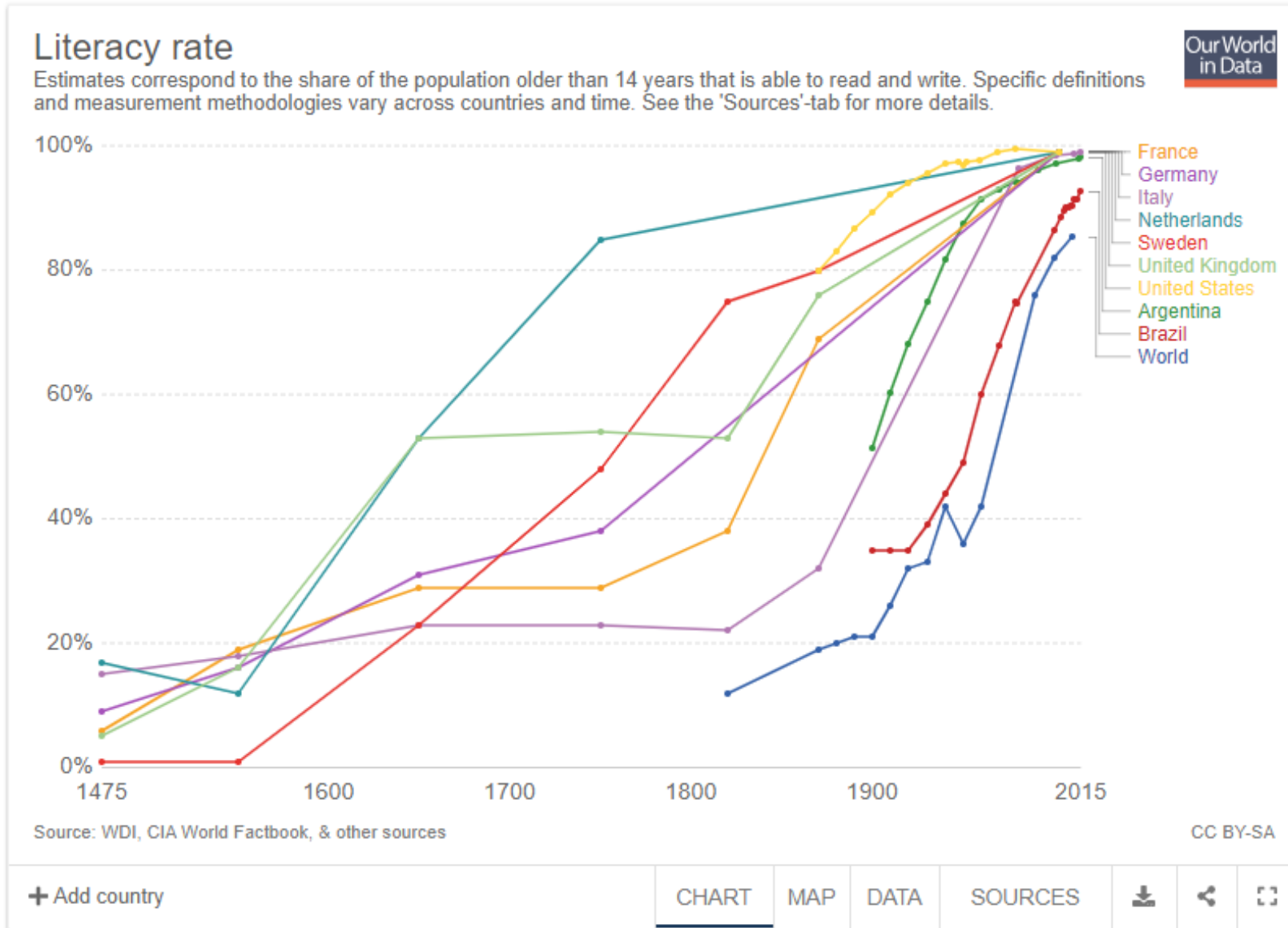
John Vancil

Open Systems Technologies/West Michigan Tech Talent

Who Am I and Why Am I Here?



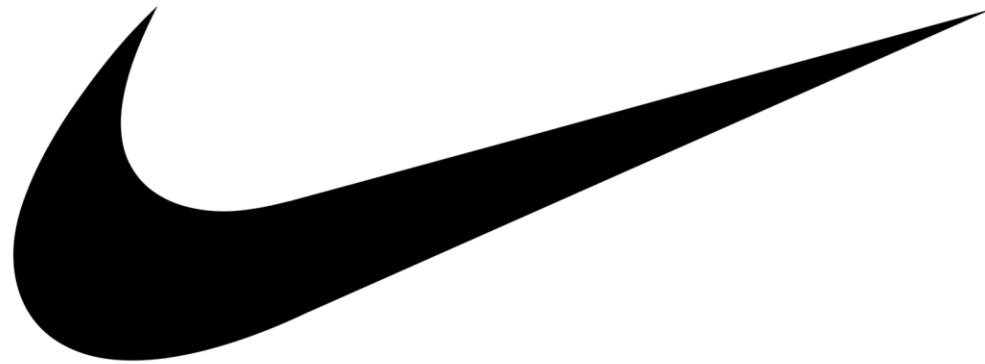
“If I don’t learn about coding it would be like I didn’t learn how to read.”



We have a constantly accelerating rate of change... and we are behind the curve.



“At Nike we are first a marketing company, then a technology company, and then we are a manufacturer of shoes.” – Chief Marketing Officer, Nike



“We came to the realization that ultimately we are a technology company operating in the financial services business.” – Peter Jacobs, CIO ING

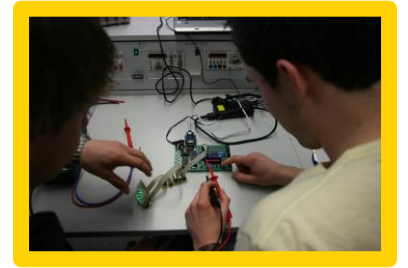


“We are disrupting ourselves, we’re not trying to preserve a model of yesterday.” – Mary Barra – CEO, General Motors



So what does this all mean?

- Michigan needs workers who can understand and leverage digital tools
- Michigan needs workers who can imagine how digital tools can solve problems better than traditional tools
- Michigan needs workers who can solve complex problems with critical thinking and a human centered approach
- Michigan needs workers who can imagine, develop, maintain and extend digital tools
- None of this happens at the scale we need unless we drive Computer Science and STEM into our schools



Standards Overview

Process

- Brought together 45 individuals representing over 35 stakeholder groups in May 2018
- Convened seven in-person meetings



Agreed Upon Foundation

- Build upon K-12 Computer Science Framework which provides
 - Overarching, high-level guidance per grade bands
 - One primary input for standards development

K12 COMPUTER
SCIENCE
FRAMEWORK



CSTEACHERS.ORG
COMPUTER SCIENCE TEACHERS ASSOCIATION



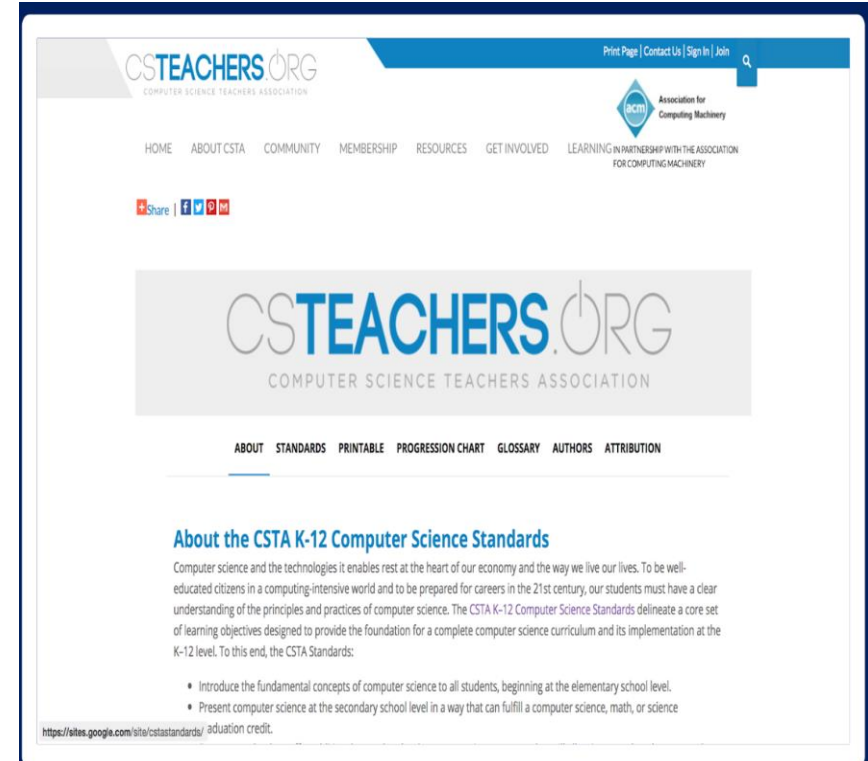
last updated on October 19, 2016

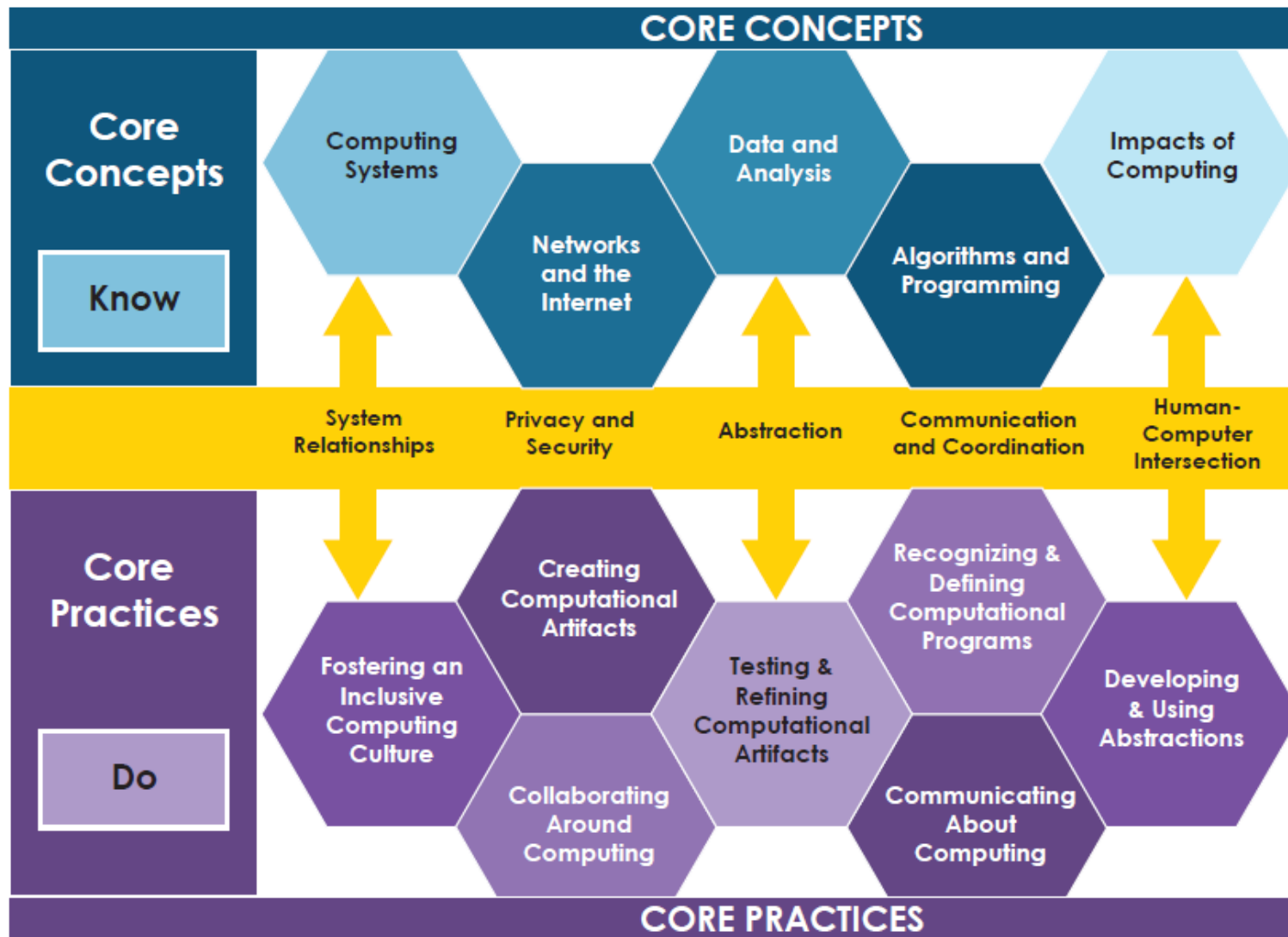
Guiding Principles

- Ensure that all students and teachers have equitable access to and participation in computer science
- Focus on essential standards that allow for expansion within context
- Use research and best practice to drive development and implementation
- Align to nationally-recognized standards and frameworks
- Enable teachers to implement the curriculum in ways that engage and inspire students and support the learning

Agreed Upon Foundation

- Computer Science Teachers Association (CSTA) Computer Science Standards
 - Delineate a core set of learning objectives designed to provide the foundation for a complete computer science foundation grades K-12
 - Provide detailed, measurable student performance expectations





Core Concepts

- Computing Systems
- Networks and the Internet
- Data and Analysis
- Algorithms and Programming
- Impacts of Computing

Computing Systems

- **Devices** – many everyday objects contain computational components. Students learn about connected systems
- **Hardware and Software** – Computing systems use hardware and software to communicate and process information in digital form
- **Troubleshooting** – When computing systems do not work as intended, troubleshooting strategies help people solve the problem

Networks and the Internet

- **Network Communication and Organization** – Computing devices communicate with each other across networks to share information
- **Cybersecurity** – Transmitting information securely across networks requires appropriate protection

Data and Analysis

- **Collection** – Data is collected with both computational and noncomputational tools and process
- **Storage** – Core functions of computers are storing, representing, and retrieving data
- **Visualization and Transformation** – Data is transformed throughout the process of collection, digital representation, and analysis
- **Inference and Models** – Computer science and science use data to make inferences, theories, or predictions based upon data collected from users or simulations

Algorithms and Programming

- **Algorithms** – Sequence of steps designed to accomplish a specific task
- **Variables** – A symbolic name used to keep track of a value that can change while a program is running
- **Control** – The use of elements of programming code to direct which actions take place and the order in which they do
- **Modularity** – Characteristic of a software/web application that have been divided (decomposed) into smaller modules
- **Program Development** – A set of instructions a computer executes to achieve a particular objective, developed through a design process

Impacts of Computing

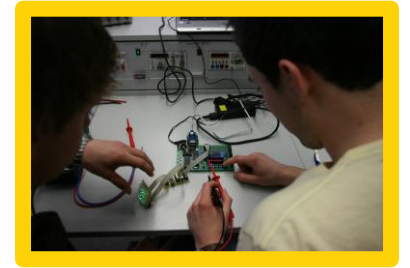
- **Culture** – Computing culture – including belief systems, language, relationships, technology, and institutions – and culture shapes how people engage with and access computing
- **Social Interactions** – Computing can support new ways of connecting people, communicating information, and expressing ideas
- **Safety, Law, and Ethics** – Legal and ethical considerations of using computing devices influence behaviors that can affect the safety and security of individuals and society

Core Practices

1. Fostering an Inclusive Computing Culture
2. Collaborating Around Computing
3. Recognizing and Defining Computational Programs
4. Developing and Using Abstractions
5. Creating Computational Artifacts
6. Testing and Refining Computational Artifacts
7. Communicating About Computing

Standards Adoption for Michigan

| Level | Label | Grade Span | Details |
|-------|----------------------------|------------|---|
| 1A | Lower Elementary | K - 2 | CS standards for ALL students |
| 1B | Upper Elementary | 3 - 5 | |
| 2 | Middle School | 6 - 8 | |
| 3A | High School | 9 - 10 | |
| 3B | High School - Specializing | 11 - 12 | For students who wish to pursue the study of CS in high school beyond what is required for all students |



Computer Science Implementation

K-8 Integration Educator Perspective

**Anne Thorp, Ph.D.
Instructional Technologist
Ottawa Area ISD, REMC 7 Director**

K-8 Computer Science Implementation

- Teacher PD through shoulder to shoulder model teaching and co-teaching in classrooms
- Unplugged activities to start/introduce
 - Relate to 'real life' of students
 - Code your day
 - If/Then statements
 - Binary bracelet or necklace
 - Wood building using planks
- Industry and career conversations

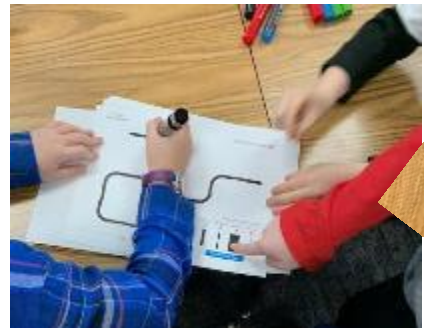
K-8 Computer Science Implementation, continued

- Hands on computing
 - REMC Association [Maker Project](#)
 - iPads
 - Robots
 - Code.org
 - Color coding robots
- Incorporating standards
- Change in practice
- Reflections of teachers and students

Engaged students (they love challenges!)



K - 2



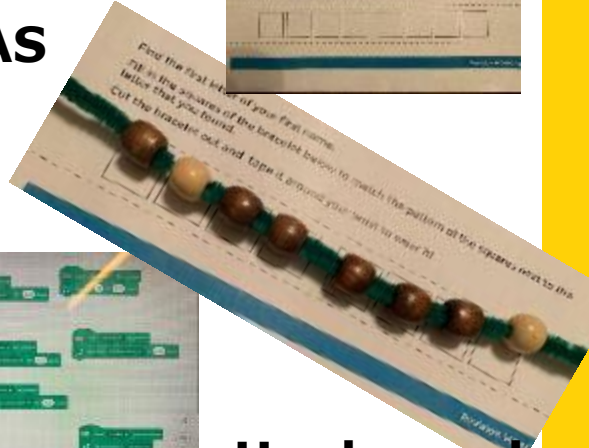
1 - 2 Spanish Immersion



6th grade



YAS



Unplugged



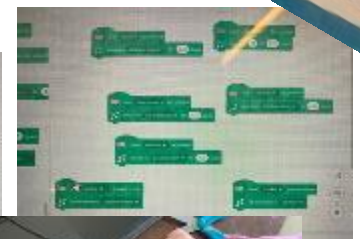
3rd grade

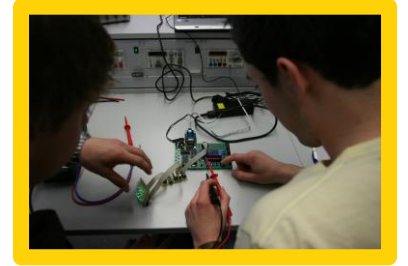


K - 2



5-6





Computer Science Implementation

Secondary Educator Perspective

Matt Schultz, MBA, MA, BS

**Accounting, Marketing, Business, Robotics, and Computer Science
Teacher**

Climax-Scotts Junior/Senior High School

Background

- Not a “traditional” teaching path
 - General RV Center
 - Farmers Insurance
 - Small Business Investments
- Education
 - Bachelor Degree in Business Management
 - Masters Degree in Business Administration
 - Masters Degree in Career & Technical Education

Computer Science Training

- Code.org
 - 2017 Philadelphia Teachercon
 - 4 Additional Workshops Throughout the adjoining school year
- Code.org Facilitator

Classroom Environment: AP CSP

- Not a lecture & note taking AP course
- Emphasis on Problem Solving
- Students Creating their own Solutions

Placeholder for Matt's Slides

How to Provide Feedback

- Public Comment available January 14 – February 20, 2019
- www.Michigan.gov/mde-cs

The **Proposed K-12 Computer Science Standards** is available for review. The **Online Public Comment Survey** is open through February 20, 2019

Questions? Email wartellar@michigan.gov

Question and Answer Segment

- Open browser on your phone and type in sli.do
- Type in U294 and press return or enter
 - Type in your question (name is optional) and press send
 - Vote on questions you like to bring them up to the top of the queue
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Contact Information

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