Computer Science, Coding & Solving 'Real World' Problems AfterSchool

WEBINAR | MARCH 22  10AM-11:30AM PST

[Logos of Lemelson-MIT, CAN, CSforAll, and another logo]
Welcome and Introductions

Heather Williams
Program Director, Policy and Outreach, California AfterSchool Network
Introductions

Heather Williams  
Program Director, Policy and Outreach, California AfterSchool Network

Chris Breazeale  
Education Programs Consultant, CDE Expanded Learning Division

An-Me Chung  
Fellow, CSforALL

Stephanie Couch  
Executive Director, The Lemelson-MIT Program

Leigh Estabrooks  
Invention Education Officer, Lemelson-MIT Program
Purpose

The purpose of the California AfterSchool Network is to increase access to high-quality out-of-school time programs that support success for all children and youth.

Organization Goals:

CAN is “of the field and for the field”, serving as a collaborative nexus for diverse out-of-school time stakeholders to collectively address significant field needs and advance innovation.

CAN is a catalyist for quality, building capacity by promoting a shared vision of program quality and advancing a culture of continuous improvement.

CAN is a one-stop communication hub providing information on tools, data, resources, policies, and practices for all out-of-school time stakeholders.

https://www.afterschoolnetwork.org
2019 California Expanded Learning Summits

September – October 2019

Sacramento

Bakersfield

San Diego
Kids Code
Overview

Chris Breazeale
Education Programs Consultant,
California Department of Education
Expanded Learning Division
CSforALL Mission

Make high-quality computer science an integral part of the educational experience of all K-12 students and teachers in and out of school, and to support student pathways to college and career success.
The Challenges

**High-quality**: most students don't have access to quality courses and learning opportunities that form coherent pathways.

**Integral**: CS is not yet established as a discipline.

All students and teachers: we don’t yet have the capacity to serve them all.
Projects and Programs

Support Local Change

- **SCRIPT** - resources and process to aid school systems and local education agencies in strategic planning for CS education
- **CS Visions** - research project to define the values that drive K-12 CS adoption
- **Office Hours** - CSforALL members can schedule opportunities to receive consultation and support
- **Supporting NYC CS4ALL** - CSforALL grew out of CSNYC and still supports the NYC CS4ALL programs and implementation
Projects and Programs

Increase Rigor and Equity

- **Pledges to support CS Education** - CSforALL helps move the community forward by calling on school and district leaders in the United States to commit to expanding CS access to all students.
- **RPPforCS** - CSforALL leads a working group of currently funded NSF Research Practice Partnerships focused on CS education.
- **Knowledge Forum** - convening of researchers to define and address key issues in K-12 CS education.
- **Home4CS** - NSF funded project to identify opportunities for schools of education to increase their capacity to prepare teachers to teach computer science.
- **Expanding Computing Education Pathways** - NSF funded Alliance that seeks to increase the number and diversity of students in K-16 computing and computing-intensive degrees by promoting state-level computer science education reform.
- **CSforALL and Out of School Time** - Work with out of school time educators and programs to identify opportunities to include computer science education and participate in the CSforALL community.
Projects and Programs

Grow the Movement

• **CSforALL Membership** - the directory for the national CSforALL community, with more than 500 members representing 40 states and nearly 200 content providers
• **CSforALL Summit** - annual convening to mark progress on the national CSforALL movement
• Community Calls - monthly open calls that feature the work of CSforALL members and address topics of common concern
• **CSforALL Slack** - communication platform for CSforALL members
• Social media - **Twitter** and **Facebook** engagement of the general public
Coding to Invent Solutions to Problems
Power & Promise of Technology in OST

Stephanie Couch
Executive Director, Lemelson-MIT Program

Leigh Estabrooks
Invention Education Officer, Lemelson-MIT Program
• The Lemelson-MIT Program is funded by The Lemelson Foundation and administered by the School of Engineering at MIT.

• 15 years of experience working with educators and students developing ways of thinking and skills needed to invent.

• Students develop technological solutions to solve real-world problems.
## Differences in Opportunities for Learning and Views of Self

<table>
<thead>
<tr>
<th>Student</th>
<th>Identity:</th>
<th>Identity:</th>
<th>Identity:</th>
<th>STEM @</th>
<th>STEM @</th>
<th>STEM in</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Inventor</td>
<td>Innovator</td>
<td>Engineer</td>
<td>Home</td>
<td>School</td>
<td>Out-of-</td>
</tr>
<tr>
<td>Alec</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Jacob</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>George</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Chelly</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Magdalena</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Celaena</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

**LEMELESON-MIT**

*Celebrating invention, inspiring youth*
Gender Differences in Perceived Strengths Brought to Team Problem Solving Efforts

<table>
<thead>
<tr>
<th>Female InvenTeam members</th>
<th>Male InvenTeam members</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Self-descriptor</strong></td>
<td><strong>Self-descriptor</strong></td>
</tr>
<tr>
<td>Number and % of respondents</td>
<td>Number and % of respondents</td>
</tr>
<tr>
<td>Leader</td>
<td>Engineer</td>
</tr>
<tr>
<td>39 (63.9%)</td>
<td>41 (51.9%)</td>
</tr>
<tr>
<td>Innovator</td>
<td>Leader</td>
</tr>
<tr>
<td>31 (50.8%)</td>
<td>35 (44.3%)</td>
</tr>
<tr>
<td>Creator</td>
<td>Maker</td>
</tr>
<tr>
<td>29 (47.5%)</td>
<td>35 (44.3%)</td>
</tr>
<tr>
<td>Maker</td>
<td>Creator</td>
</tr>
<tr>
<td>26 (42.6%)</td>
<td>33 (41.8%)</td>
</tr>
<tr>
<td>Engineer</td>
<td>Scientist</td>
</tr>
<tr>
<td>25 (41.0%)</td>
<td>33 (41.8%)</td>
</tr>
<tr>
<td>Scientist</td>
<td>Innovator</td>
</tr>
<tr>
<td>22 (36.1%)</td>
<td>31 (39.2%)</td>
</tr>
<tr>
<td>Inventor</td>
<td>Technologist</td>
</tr>
<tr>
<td>21 (34.4%)</td>
<td>30 (38.0%)</td>
</tr>
<tr>
<td>Technologist</td>
<td>Inventor</td>
</tr>
<tr>
<td>10 (16.4%)</td>
<td>26 (32.9%)</td>
</tr>
<tr>
<td>Entrepreneur</td>
<td>Entrepreneur</td>
</tr>
<tr>
<td>16 (26.2%)</td>
<td>18 (22.8%)</td>
</tr>
<tr>
<td>No response</td>
<td>No response</td>
</tr>
<tr>
<td>4 (6.6%)</td>
<td>8 (7.6%)</td>
</tr>
<tr>
<td>Total</td>
<td>Total</td>
</tr>
<tr>
<td>223</td>
<td>288</td>
</tr>
</tbody>
</table>

Teaming up to get past the digital divide

**InvenTeam grants:**
$10K in grant funding for teams of high school students, educators, and mentors nationwide each year to solve real-world problems.
Free Resources for Teachers and Students

JV InvenTeam activity guides available at http://lemelson.mit.edu/resources

- Wearable Technology
- Design and Pattern Transfer
- Human Power and Energy
- Urban Hydroponics
- Speakers and Instruments
- Heating and Cooling
- Simple Machines
- Optics

19
Inventor's Toolkit

Hands-on
- Learn how to hand-sew
- Create wearable electronic textiles

Minds-on
- Apply knowledge of circuitry in a new way

Tools
- Scissors
- Sewing needles
- Threaders

Materials
- Student Guides
- Projector and computer to show video
- Regular thread
- Conductive thread
- Coin cell batteries (3V)
- Coin cell holders
- LilyPad LEDs
- Felt
- Fabric glue
- Self-Assessments

Procedure
- Introduction to Sewing
- Sewing practice
- Decide on a design
- Create wearable electronic textiles
- Self-assessment

Key Terms
- Short circuit: Accidental contact between two points in an electric circuit that have a potential difference.
- Trace: Thread connections between electronic components.

Student Note
- Note on Meeting 3: Learning how to sew takes time. It’s possible that the majority of this meeting will be spent on learning how to sew. Ideally, students will at least get started on their textile during the end of this meeting. If needed, they can be encouraged to continue at home.

Safety
- Sewing needles have sharp ends so use caution as you learn how to thread a needle and sew. Threaders are provided to help you get started.
Invention Education Continuum

Rolling Robots Outreach InvenTeam
Rolling Hills Estates, California
Support Available & Opportunities to Work Together

• Free webinar for an in depth discussion on the JV InvenTeam guides & ways educators have combined them with coding on April 29, 2019 from 1-3pm ET
  • Register at http://lemelson.mit.edu/events
  • Guides available at http://lemelson.mit.edu/resources

• Contact us to be a development partner for our “Making and Coding for a Purpose” initiative

• Register for our workshop in Tustin California, July 22-24, 2019 at http://lemelson.mit.edu/events

• Host a workshop in/for your region!
Paula Bontá and Brian Silverman are the Playful Invention Company (PICO).

- Based in Montreal and collaborate with people all over the world

- Co-founder Paula Bontá contributed to the design of several award-winning products for children and is a consultant for the Lifelong Kindergarten group at the MIT Media Lab, and for the LEGO company.

- Brian Silverman has been involved in the invention of learning environments for children since the 1970s. Consulting scientist at MIT Media Lab.
PICO Projects

ScratchJr: Intro Programming language for children age 5-7

Art: bit: Teaches the basics of programming and animation

TurtleArt: Design images while exploring geometry and programming

PicoCricket Kit: Integrates art and technology to spark creative thinking
MIT App Inventor is an intuitive, visual programming environment that allows everyone – even children – to build fully functional apps for smartphones and tablets.

Those new to MIT App Inventor can have a simple first app up and running in less than 30 minutes.

Learn more and try MIT App Inventor at http://appinventor.mit.edu
Open Discussion and Q&A