<table>
<thead>
<tr>
<th>Flash card #1</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. I teach at a University in Israel.</td>
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<tr>
<td>2. I believe, “Computer Science is a science like chemistry, physics and biology.”</td>
</tr>
<tr>
<td>3. 2007 recipient of the SIGCSE Award for outstanding contributions to computer science education.</td>
</tr>
<tr>
<td>4. My father asked: “Why go to high school? Take up a job after elementary school.”</td>
</tr>
</tbody>
</table>

Who Am I?

Judith Gal-Ezer

https://ceohp.heritage.acm.org/galEzerJ-overview/
Flash card #2

1. I teach in Sydney, Australia.
2. I am particularly interested in mentoring girls in IT.
3. From age nine I was fascinated with computers.
4. I have done joint research with IBM for 20 years.

Who Am I?

Flash card #2

Jenny Edwards

https://ceohp.heritage.acm.org/edwardsJ-overview/
Flash card #3

1. I am the author of Java Gently, one of the first Java textbooks that was published.

2. I have worked extensively in the field of computer science in universities in South Africa.

3. I am in love with this machine called the computer.

4. I am lucky to be able to work with a big company like Microsoft Research.

Who Am I?

Judith Bishop

https://ceohp.heritage.acm.org/bishopJ-overview/
Flash card #4

1. I started each class by showing famous faces from the world of computing and having my students guess who they were.

2. I received the Karl Karlsrom Award.

3. I am an ACM Fellow.

Who Am I?

Flash card #4

Nell Dale

https://ceohp.heritage.acm.org/daleN-overview/
Flash card #5

1. I was inspired to pursue a career in science & technology by programs established after the launch of Sputnik.

2. I am now extensively involved in advocating for the use of technology to assist individuals with vision loss.

3. I did joint projects with NASA.

4. I have taught introductory and advanced computer science courses at various colleges and universities.

Who Am I?

Flash card #5

Susan Gerhart

https://ceohp.heritage.acm.org/gerhartS-overview/
1. I am a professor at Southampton, United Kingdom.

2. I introduce the term “computational thinking” in my interview.

3. I believe that computer science should be taught differently so that it appeals to women.

4. In my interview, I describe what a career in computing is really about.

Who Am I?

Wendy Hall

https://ceohp.heritage.acm.org/hallW-overview/
Flash card #7

1. I taught and studied in the same college that my mother and grandmother attended.
2. I was taught by Grace Hopper.
3. I made connections with IBM researchers to come and teach for free at my college.
4. I predicted “with certainty” that interaction with computers would “soon be regarded as an essential part of a liberal arts education.”

Who Am I?

Flash card #7

Winifred (Tim) Asprey

https://ceohp.heritage.acm.org/aspreyW-overview/
Flash card #8

1. I was awarded the ACM Distinguished Award
2. I have always felt like an imposter!
3. I have received several large NSF grants for my projects.
4. I live by 4 'D’s.

Who Am I?

Flash card #8

Tracy Camp

https://ceohp.heritage.acm.org/campT-overview/
Flash card #9

1. I am a textbook author.

2. I learned a great deal about computer science education research from my graduate students.

3. I am very proud of the program that taught women in science fields ideas from computer science to allow them to be at the same level as someone with an undergraduate computer science degree.

4. My first textbook was based on the programming language Pascal.

Who Am I?

Flash card #9

Nell Dale

https://ceohp.heritage.acm.org/daleN-overview/