## Thinking Technically About IoT

What technologies g	ive
you nightmares?	

Please choose a response from envelope C, or write your own answer on a blank card.

## What technologies do you find the most inspiring?

Please choose a response from envelope C, or write your own answer on a blank card.

## Where are you most likely to go to learn more about IoT security & privacy?

Please choose a response from envelope D, or write your own answer on a blank card.

## Where are you least likely to go to learn more about IoT security & privacy?

Please choose a response from envelope D, or write your own answer on a blank card.

,. <del></del> ,	.··········	, <del>.</del>	,
N	\hat{\}	\hat{\chi_1}	<u> </u>
Y	₹ <del></del> \	<i>₹</i>	7 - 7 - N
ļ.	j. j.		
***************************************		***************************************	· · · · · · · · · · · · · · · · · · ·
,. <del></del>	···	, <del>.</del>	, <del></del>
N	,	·	

Q&A SITES LIKE STACK OVERFLOW	PLATFORM-SPECIFIC DOCUMENTATION	OPEN-SOURCE GITHUB LIBRARIES	THINK-TANK WHITEPAPERS
PROFESSIONAL WORKSHOPS	COMMUNITY CONFERENCES	POKE AROUND WITH A SEARCH ENGINE	

<u> </u>	<u> </u>	<u> </u>

AUTOMATED	PROPRIETARY	CLOUD-BASED	ALWAYS-ON
DECISION-MAKING	PROTOCOLS	DATA	MICROPHONES
ALWAYS-ON	TIMELY SOFTWARE	PASSWORD	SHARING ACCESS
VIDEO CAMERAS	UPDATES	MANAGEMENT	WITH OTHERS
OPEN PLATFORMS	WEARABLE	SEAMLESS DATA	ENCRYPTION FOR
	COMPONENTS	SHARING	LOW-COST DEVICES
AUTOMATIC AUTHENTICATION	PRIVATE IOT ADDRESSES		······································