## Town Hall: JumpStart Your Creativity! Chat Transcript

Karen Peterson (she, her, hers): Welcome everyone! Please introduce yourself here in the chat.
Kendra Speed: Hi I am Kadence from Austin, TX
Erin Ceynar: Hi I am Rose from San Francisco, CA
Karen Peterson (she, her, hers): Welcome everyone! If you have just joined us, please introduce yourself in the chat and let us know where you are located.
angel orta-perez: Hello everyone! My name is Angel Orta-Perez and I work for the Upward Bound Math and Science Program from Moreno Valley, CA
Melinda Anderson: What a powerful panel and group of students! Highly accomplished.
Karen Peterson (she, her, hers): Yes! We appreciate our Girls Advisory Board members! Karen Peterson (she, her, hers): Feel free to write your questions here in the chat and we'll ask them later on in the Town Hall.
Kathy Thomas: AI = Artificial Intelligence
Kata Lucas: Write your questions for our speakers in the chat!
Emily T and Ellie T: How powerful do you think Als can become?
Paula: What are the different career paths in AI/Robotics?
Amy Chou: Hi everyone! Definitely recommend you checking out AI4ALL's website for inspiring stories of how young people are making an impact in AI today, free resources to learn about AI, and summer programs for high school students! https://ai-4-all.org/
Amy Chou: The open learning program in particular highlights different career paths in Al / Robotics and it's free: https://ai-4-all.org/open-learning/
Paula: Thank you!
Kata Lucas: Thanks Emily T and Paula for your questions! We will share them with the panel. Paula: How do we go about getting $\mathrm{Al} /$ robotics internships for high school? angel orta-perez: YES to both speakers. That is why we need all of these amazingly diverse leaders in the room to help bring diversity to this field so that we are all represented in the data that they are fed!
Ananya B.: Ooh, I want a fuzzy baby seal!
Randi Williams: Amazing questions! Can't wait to hear from the audience :)
angel orta-perez: If we'd like to connect with the speakers how can we go about that?
Emily T and Ellie T: Where do you think you would be if you didn't choose your current career?
Beth Kleinman: Randi, would you be willing to come speak to my middle school robotics classes? We are going to be talking about careers in robotics over the next two weeks. Karen Peterson (she, her, hers): They may share their contact information here. If not, reach out to me and I'll make the connection. kpeterson@ngcproject.org
Beth Kleinman: If ANY of you would be willing to be a guest speaker in my classes, you are all good models for my students!
Ananya B.: Cool story...I got to go on a behind-the-scenes tour of Disneyland and there were 35 motors in a robots hand to make it move like a human! I thought that was really interesting! Linda Calhoun: www.careergirls.org
Emily T and Ellie T: that's awesome!
Emily T and Ellie T: $\quad$ B
Kelly Reina: Good question, Emily and Ellie!
Renuka Gentela: ^^। agree
angel orta-perez: AMAZING
Paula: Very informative. Thank you everyone!!
Adrienne: Thank you! Very inspiring! Enjoyed the $Q$ and $A$ !

Tanya Moore: Thank you Cynthia, Aanika, Caroline, Reuka, Hansa, and Sherya!!! You are an amazing and dynamic group of young women. You inspire me!
Kelly Reina: And Ananya!
Beth Kleinman: Thank you so very much! This has been amazing! You are all so inspiring! Lal: Fantastic. Amazing women supporting these young women. Thank you for your time this evening.
Laura Martinez: Agreed!
Tanya Moore: Yes - and Ananya! :-)
Kelly Nelson: Thank you everyone for being here!!
Emily T and Ellie T: Thank you to everyone! This is exactly what young girls need!
Kelly Reina: Thank you to all!!
Emily T and Ellie T: 웅
Randi Williams: Thank you so much organizers and behind the scenes tech gurus :)
Beth Kleinman: Good night from Florida!
Anna Olguin: Great meetup! Well done ladies!
Emily T and Ellie T: bye!
Aanika P.: Good night, thank you!
Rachel D: Thank you! Bye!

