

The following is a presentation to young girls (e.g. from 8 years old to teens) who have an interest in the STEM fields. These girls take coding classes at the Digital Media Academy at the Stanford branch.

I was invited as a mentor to speak about my career journey.



# Work In Progress



I create.

I experiment.

I learn.

---

# Beginnings

---

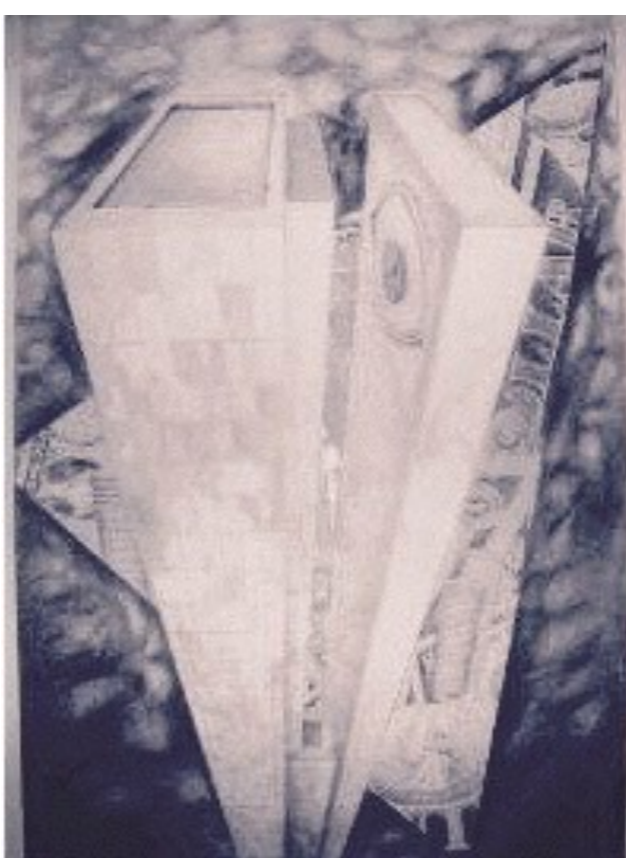
MATH IS FUN

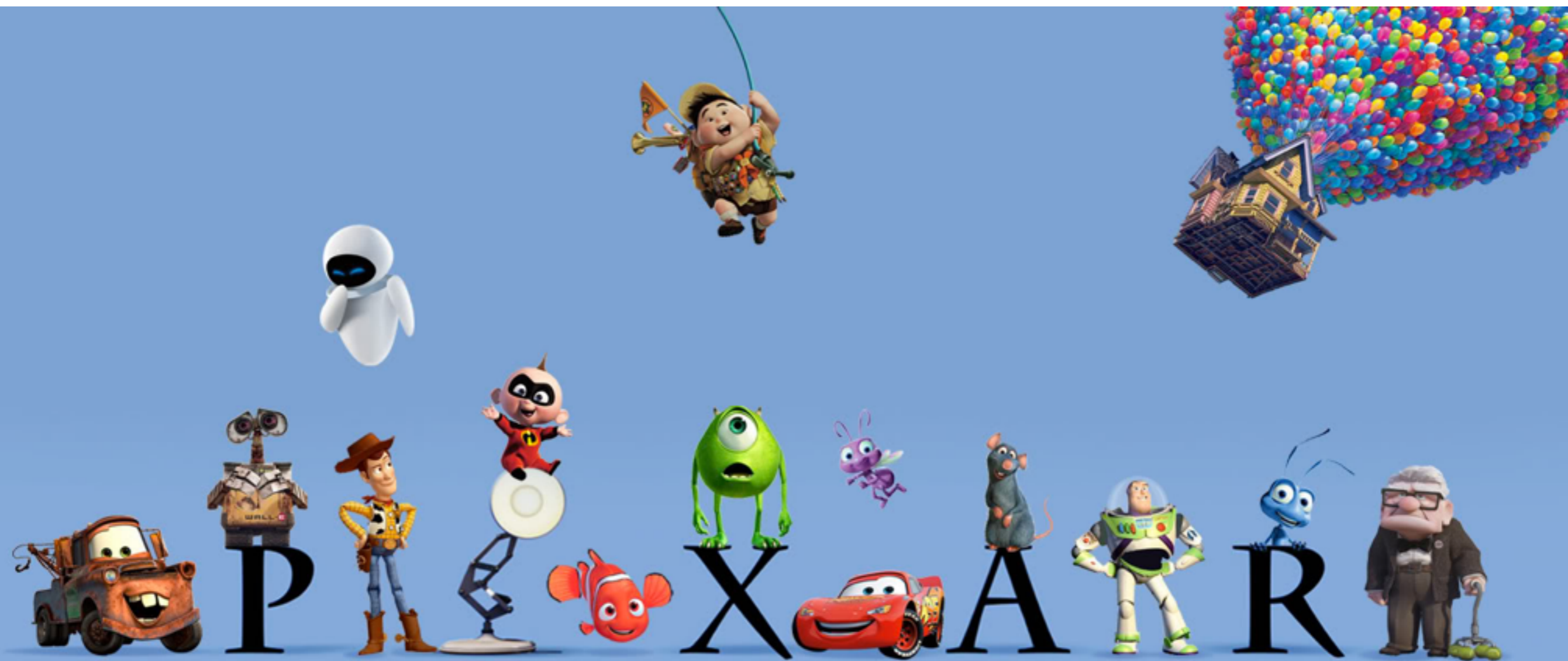


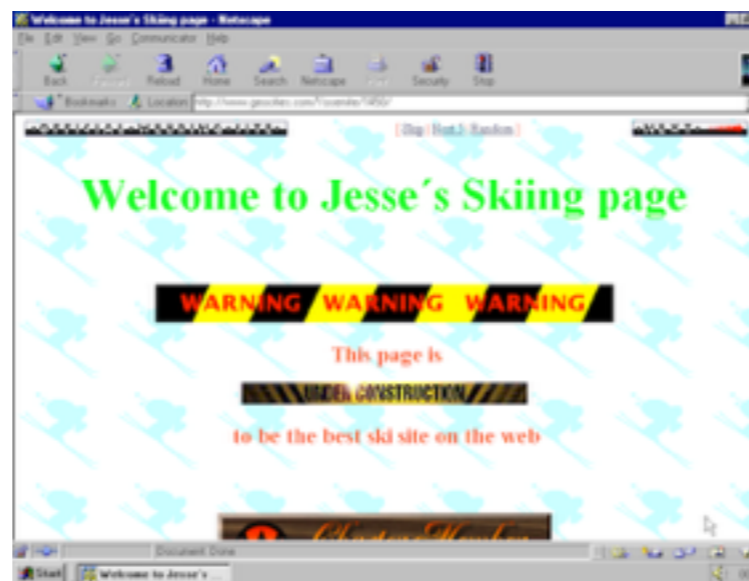
20 18 16 ? 12 10 8

STANFORD  
UNIVERSITY

STANFORD PRE-COLLEGiate STUDIES  
Education Program for Gifted Youth







```
<tr valign="top">
  <td valign="top">
    <!-- table of main content -->
    <table width='100%' cellpadding='0' cellspacing='0' border="0">
      <tr>
        <td style="width:100%; height:400px;" valign="top">
          <table border='0' width="750" cellpadding="0" cellspacing="0">
            <tr>
              <td colspan="7" style="height:10px" class="WelcomeNoteSubTitle" align="left">Help
              </td>
            </tr>
            <tr>
              <td colspan="7" style="height:15px" class="HelpGrayOption" align="left"><br />Menu
              </td>
            </tr>
            <tr>
              <td colspan="7" style="height:15px">&nbsp;
              </td>
            </tr>
            <tr valign="top">
              <td style="height:300px; width:250px;" class="GrayWriting" align="left">
                <table border="0" style="padding-left:2px; padding-right:2px;" class="ToolBoxIn
                  <tr>
                    <td class="BiggerGrayWriting"><b>User Information</b></td>
                  </tr>
                  <tr>
                    <td style="height:1px; background-color:#c8cbd4;"></td>
                  </tr>
                </table>
              </td>
            </tr>
          </table>
        </td>
      </tr>
    </table>
  </td>
</tr>
```



Looking at the everyday differently



I studied **Computer Science**  
Interned as a software engineer  
Now, my career is in design

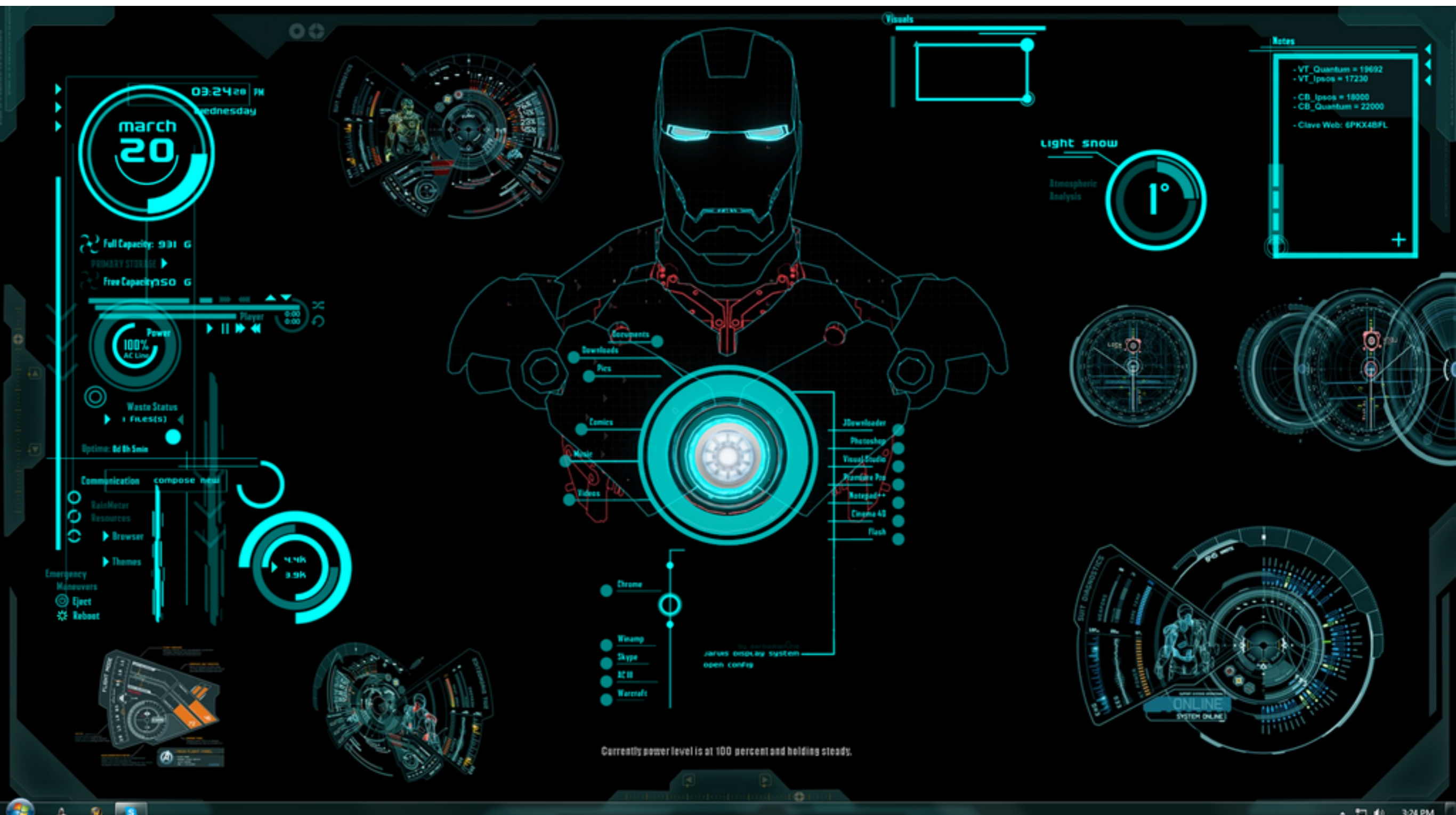
---

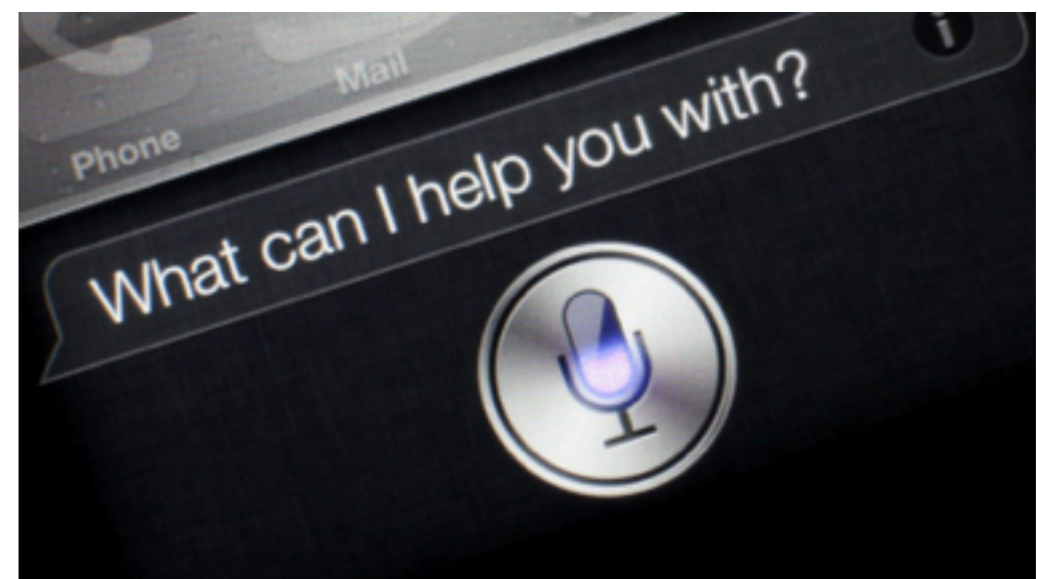
# Current Project

---

What is artificial intelligence?

Why is it important?



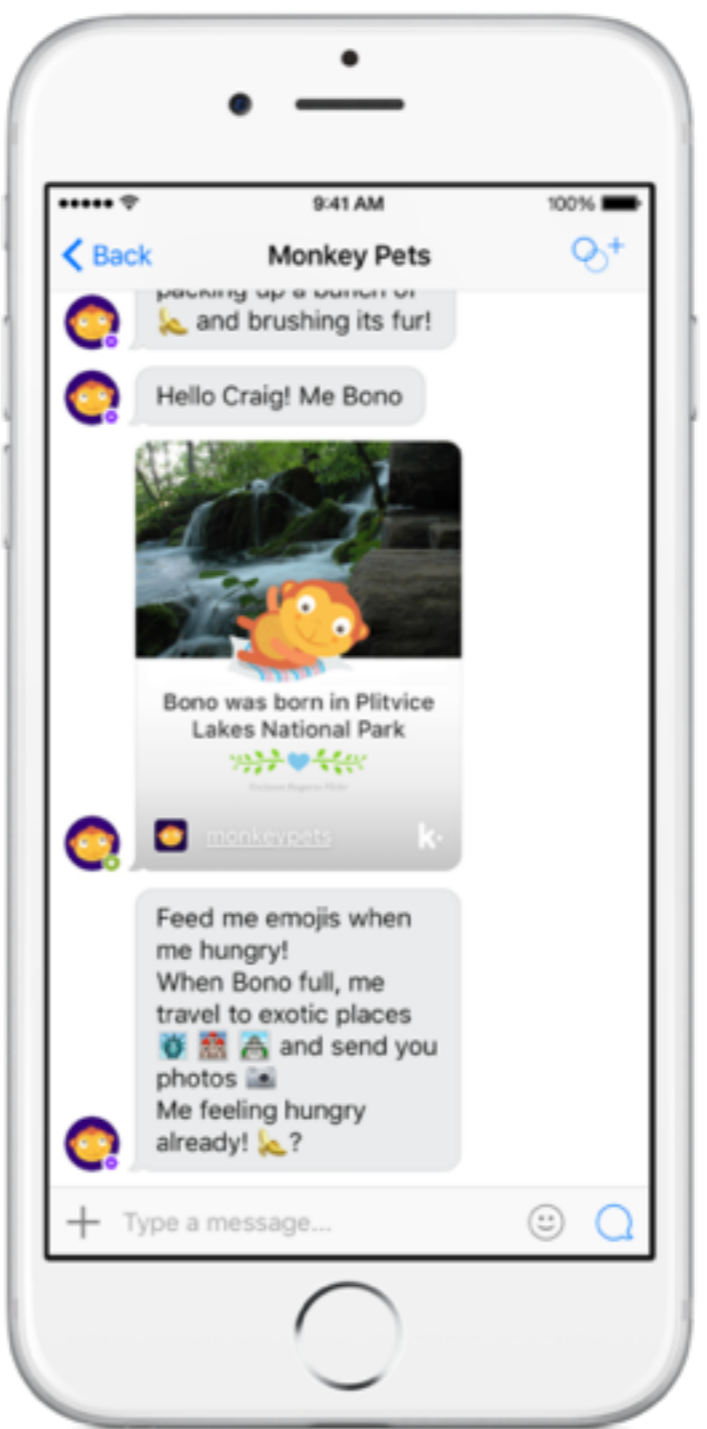
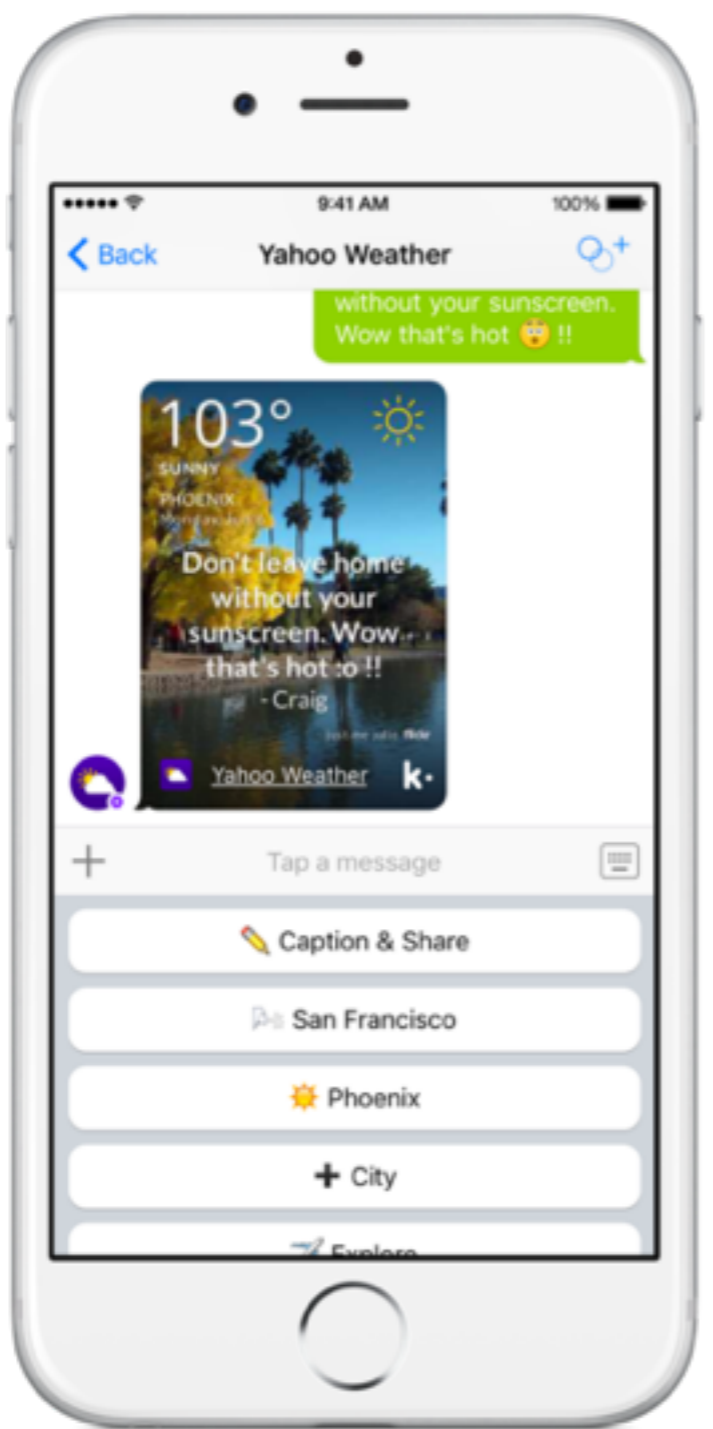




Hey computer, what's  
the weather today?

In 10 minutes, it's  
going to rain in  
Mountain View, CA.

Don't forget to wear  
a raincoat! 😊





---

# Outside of Work

---

## EGG TEXTURES

temperature, not time, determines the texture of an egg when cooked. The visual chart below tracks the dramatic effects that just a few degrees' increase in temperature has on the white and the yolk. Around 60 °C / 140 °F, the white begins to become opaque, whereas the yolk is not firmly

solid until 74 °C / 165 °F, which is our favorite temperature to replace hard-boiled eggs. Individual preferences vary; with modern equipment, you can dial in a core temperature and consistently hit the texture you like best, from pasteurized but raw, to moist and jammy, to brittle and dry.





---

# Conclusion

---

I'm a work in progress.

Create.

Experiment.

Learn.

# Thank you.

