**AI Research**

Tay AI:

<https://www.independent.co.uk/life-style/gadgets-and-tech/news/microsoft-bot-framework-botbuilder-tay-tweets-chatbot-a6961721.html>

<https://github.com/Microsoft/BotBuilder>

<https://www.independent.co.uk/life-style/gadgets-and-tech/news/microsoft-bot-framework-botbuilder-tay-tweets-chatbot-a6961721.html>

An example of an AI that went downhill due to the AI having no restrictions to what it should learn, resulting in being shut down. After this Microsoft can the chat bot open source allowing other people to make their chatbot using the code.

Google AI:

<https://www.bbc.co.uk/news/technology-44045424>

<https://ai.google/>

<https://ai.google/research/teams/ai-fundamentals-applications/>

<https://ai.google/tools/>

<https://www.blog.google/technology/ai/forecasting-earthquake-aftershock-locations-ai-assisted-science/>

Google has a development team working on a variety of different AI programs, from consumer AI assistants to other AI projects, for example forecasting earthquakes locations using AI.

Other research:

<http://thuvien.thanglong.edu.vn:8081/dspace/handle/DHTL_123456789/4010>

<https://books.google.co.uk/books?hl=en&lr=&id=-eqpCAAAQBAJ&oi=fnd&pg=PA2&dq=computer+science+artificial+intelligence&ots=Wl3NJy5Ei-&sig=jqw6XpZ2rS24cFw0aWpADh64a98#v=onepage&q=computer%20science%20artificial%20intelligence&f=false>

<https://dl.acm.org/citation.cfm?id=1285088>

Other academic texts that explains how/why AI are used, especially at this time, as well as some of the positives and negatives to it.