

## Works Cited

- "How AI Will Transform These 7 Key Industries." *Ohio University*, 21 Mar. 2018, [onlinemasters.ohio.edu/blog/how-ai-will-transform-these-7-key-industries/](http://onlinemasters.ohio.edu/blog/how-ai-will-transform-these-7-key-industries/). Accessed 11 Sept. 2018.
- Matalon, Molly, and Damien Maloney. "Brett" practices simple assembly. *Bloomberg*, 2 Sept. 2015, [bloomberg.com/features/2015-preschool-for-robots/img/robot-prek-at-work.jpg](http://bloomberg.com/features/2015-preschool-for-robots/img/robot-prek-at-work.jpg). Accessed 11 Sept. 2018.
- "Online CS Modules: Artificial Intelligence." *Virginia Tech Department of Computer Science*, [courses.cs.vt.edu/csonline/AI/Lessons/index.html](http://courses.cs.vt.edu/csonline/AI/Lessons/index.html). Accessed 11 Sept. 2018.
- "Robot Office Workers." *Internal Auditor*, 1 Nov. 2017, [iaonline.theiia.org/2017/PublishingImages/robot-office-workers.jpg](http://iaonline.theiia.org/2017/PublishingImages/robot-office-workers.jpg). Accessed 12 Sept. 2018.
- Tunikova, Oksana. "What's So Great About Artificial Intelligence?" *Stratford University Blog College Course Information*, 30 Jan. 2018, [curious.stratford.edu/2018/01/30/whats-so-great-about-artificial-intelligence/](http://curious.stratford.edu/2018/01/30/whats-so-great-about-artificial-intelligence/). Accessed 11 Sept. 2018.
- Yang, Sarah. "New 'deep Learning' Technique Enables Robot Mastery of Skills Via Trial and Error." *Berkeley News*, 15 Jan. 2016, [news.berkeley.edu/2015/05/21/deep-learning-robot-masters-skills-via-trial-and-error/](http://news.berkeley.edu/2015/05/21/deep-learning-robot-masters-skills-via-trial-and-error/). Accessed 11 Sept. 2018.