## SkyMocha

Bibliography for:

Why Women Don't Code, But Trans Women Do (https://youtu.be/k31AdCd6f84) & Why The Trans Programmer? (https://arxiv.org/abs/2205.01553)

"Ada Lovelace Honoured by Google Doodle." The Guardian, Dec. 2012.

"Axioms." Merriam Webster.

Balvin, N., Shivit Bakrania, S. O., & Kerry Albright, S. M. (2017, August 18). UNICEF. What is gender socialization and why does it matter?

Dean, Cornelia. "Computer Science Takes Steps to Bring Women to the Fold." The New York Times. 2007.

DuBow, Wendy M. (2013). "Diversity in Computing: Why It Matters and How Organizations Can Achieve It." Computer.

Ensmenger, Nathan. "Beards, Sandals, and Other Signs of Rugged Individualism"... "Osiris.

Erin Duffin, & 23, F. (2021, February 23). U.S. higher education - number of bachelor's degrees 2030. Statista.

Flores R. Andrew, et al. (2016) "How Many Adults Identify as Transgender in the United States?" *Williams Institute, UCLA*.

Fontinelle, Amy. "Positive vs. Normative Economics: What's the Difference?" Investopedia.

Greathouse, Maren & BrckaLorenz, Allison & Hoban, Mary & Huesman, Ronald & Rankin, Susan & Stolzenberg, Ellen Bara. Queer-spectrum and trans-spectrum student experiences in American higher education: the analyses of national survey findings. Rutgers.

Handcock, Mark S. et al. (2004). "Focus on Women in Computer Science." University of British Columbia.

Light, Jennifer S. "When Computers Were Women." Technology and Culture, The Johns Hopkins University Press.

National Center for Education Statistics. Digest of Education Statistics, 2016 & 2019.

Prof. Vivian Anette Lagesen (2008). "A Cyberfeminist Utopia? ... ". Science, Technology, & Human Values.

Romeo, Jess. "How Computer Science Became A Boys Club". JSTOR Daily.

Sanders, Elyssa. "Why Is Computer Science Unpopular Among Women." Texas Tech Today.

"Stack Overflow Developer Survey 2021." *Stack Overflow*. https://insights.stackoverflow.com/survey/2021

"The Third Gender and Hijras." Religion and Public Life at Harvard Divinity School.

"Turing's Death." The Turing Centre. ETH Zurich.

Turkle, Sherry. "Computational Reticence ...". In Charis Kramarae (ed.), Technology And Women's Voices 1986.

"Women Computers." Harvard College Observatory, Harvard.

"Women Computers in World War II." ETHW.org

"Women in Computer Science." Computer Science.org, Feb. 2022.

"Women and Work After World War II." PBS, Public Broadcasting Service.