KJC4 4CREDITS

FINAL PROJECT MIDPOINT CHECKIN

ANNOTATED BIBLIOGRAPHY- WOMEN IN COMPUTING/COMPUTER SCIENCE

**Why I Chose Computer Science? Women in India. Available at** [**https://www.researchgate.net/publication/220892867\_Why\_I\_Chose\_Computer\_Science\_Women\_in\_India**](https://www.researchgate.net/publication/220892867_Why_I_Chose_Computer_Science_Women_in_India)

**Girls and Computing: Female participation in computing in Schools. Available at** [**http://qa.eq.edu.au/wp-content/uploads/Girls-and-Computer-Science-Paper-.pdf**](http://qa.eq.edu.au/wp-content/uploads/Girls-and-Computer-Science-Paper-.pdf)

**Why Women Avoid Computer Science. Available at** [**http://cs.furman.edu/~ktreu/csc101/docs/17women.pdf**](http://cs.furman.edu/~ktreu/csc101/docs/17women.pdf)

**Women in IT Jobs- Deloitte. Available at** [**https://www2.deloitte.com/content/dam/Deloitte/global/Documents/Technology-Media-Telecommunications/gx-tmt-prediction2016-women-it-jobs.pdf**](https://www2.deloitte.com/content/dam/Deloitte/global/Documents/Technology-Media-Telecommunications/gx-tmt-prediction2016-women-it-jobs.pdf)

(\*\* not ideal, boring) Pioneering Women In Computer Science. Available at <https://courses.cs.washington.edu/courses/csep590/06au/readings/p175-gurer.pdf>

**Women Who Chose Computer science- Google for Education. Available at** [**https://static.googleusercontent.com/media/edu.google.com/en//pdfs/women-who-choose-what-really.pdf**](https://static.googleusercontent.com/media/edu.google.com/en//pdfs/women-who-choose-what-really.pdf)

**Encouraging Women in Computer Science. Available at** [**https://cs.stanford.edu/people/eroberts/papers/SIGCSE-Inroads/EncouragingWomenInCS.pdf**](https://cs.stanford.edu/people/eroberts/papers/SIGCSE-Inroads/EncouragingWomenInCS.pdf)

**Improve Girls’ and Women’s Opportunities in Science, Technology, Engineering, and Math. Available at** [**https://www.aauw.org/files/2013/02/position-on-STEM-education-111.pdf**](https://www.aauw.org/files/2013/02/position-on-STEM-education-111.pdf)

(out of scope\*\*\*)Unlocking the Barriers to Women and Minorities in Computer Science and Information Systems Studies: Results from a Multi-Methodolical Study Conducted at Two Minority Serving Institutions. Available at [http://www.jite.informingscience.org/documents/Vol9/JITEv9p115-131Buzzetto808.pdf](http://www.jite.informingscience.org/documents/Vol9/JITEv9p115-131Buzzetto808.pdf%20%20%20)

**Female Under-Representation in Computing Education and Industry - A Survey of Issues and Interventions. Available at** [**http://oro.open.ac.uk/51015/1/17235%2520MACKINNON\_Female\_Under-Representation\_in\_Computing\_2014.pdf**](http://oro.open.ac.uk/51015/1/17235%2520MACKINNON_Female_Under-Representation_in_Computing_2014.pdf)

**Motivating women to computer science education. Available at** [**http://www.unm.edu/~varma/print/Motivation.pdf**](http://www.unm.edu/~varma/print/Motivation.pdf)

(\*\* too long)Cracking the gender code-Accenture. Available at <https://www.accenture.com/t20161018T094638__w__/us-en/_acnmedia/Accenture/next-gen-3/girls-who-code/Accenture-Cracking-The-Gender-Code-Report.pdf>

(\*\*too long)A Cultural Perspective on Gender Diversity in Computing. Available at <http://focusintl.com/GD165-%20A%20Cultural%20Perspective%20on%20Gender%20Diversity%20in%20Computing.pdf>

(\*\*too long)Careers and achievements of the first women computer scientists, 1960-1980. Available at <http://mypages.iit.edu/~mhicks1/SIGCIS2011WIP/DIPSIGCIS2011Nikiforova-WomeninCS.pdf>

(\*\*too long)Women in Tech as a Driver for Growth in Emerging Economies. Available at https://www.cfr.org/content/publications/attachments/Discussion\_Paper\_Powell\_Chang\_Women\_ICT\_OR.pdf

**A Historical Examination of the Social Factors Affecting Female Participation in Computing. Available at** [**http://www.cs.toronto.edu/~sme/papers/2014/Patitsas-ITiCSE2014.pdf**](http://www.cs.toronto.edu/~sme/papers/2014/Patitsas-ITiCSE2014.pdf)

**Women in ICT and Digital Technologies. Available at** [**https://www.napier.ac.uk/~/media/worktribe/output-408031/women-in-ict-and-digital-technologies-executive-summary-251016.pdf**](https://www.napier.ac.uk/~/media/worktribe/output-408031/women-in-ict-and-digital-technologies-executive-summary-251016.pdf)

(\*\* too long)The Promise of Diversity- Gender Equality in the ICT Profession. Available at <https://www.acs.org.au/content/dam/acs/acs-publications/The%20Promise%20of%20Dviersity%20-%20Gender%20Equality%20in%20the%20ICT%20Profession.pdf>

**Improving Female Student Retention in Computer Science during the First Programming Course. Available at** [**http://www.ijiet.org/papers/437-EI0010.pdf**](http://www.ijiet.org/papers/437-EI0010.pdf)

(undesirable \*\*\*)ICT and Women- Information Technology Association of Canada. Available at <http://www.itac.ca/uploads/pdf/Women_and_ICT.pdf>