Job Titles	Number of Openings	Wages \$/h	Requirements
Computer and Information Research Scientist	385	38.46	Bachelor's Degree
Computer and Information Systems Managers	178	50	Master's Degree
Computer Hardware Engineer	97	43.27	Bachelor's Degree
Computer Network Analyst	97	43.27	Bachelor's Degree
Database Administrator	93	34.13	Bachelor's Degree
IT Project Managers	180	50	Master's Degree
Software Developer	490	36.06	Bachelor's Degree
Software Engineer	206	43.27	Master's Degree
Video Game Designer	42	24	College/Apprenticeship
Web Developer	260	28.85	Bachelor's Degree
Data Scientist	93	34.13	Bachelor's Degree
Network Administrator	266	32	College/Apprenticeship
Count	12	12	12
Total	2387	#N/A	#N/A
Average	198.9166667	38.12	#N/A
Minimum	42	24	#N/A
Maximum	490	50	#N/A

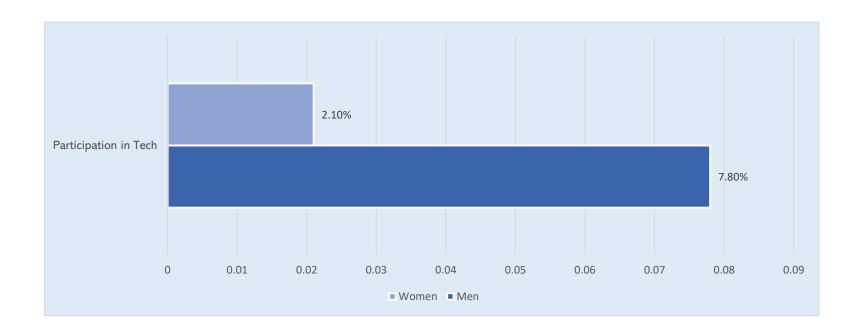
The table entails a list of jobs in the Information technology field, it's number of openings, their wages (dollar per hour), and their common requirements. The data below are delivered by the total, average, minimum, and maximum of each's column data.

Gender Distribution of IT/Technology Jobs in Canada

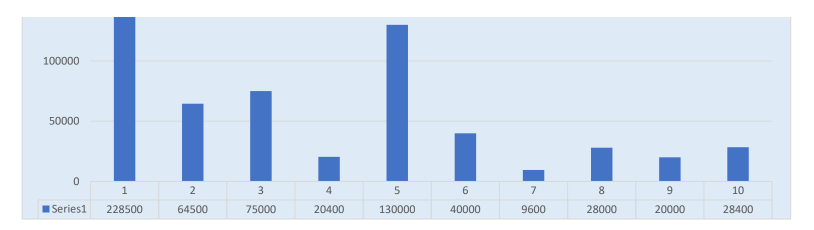
Gender	# of Tech Workers	Share in the Tech Force	Participation in Tech
Men	778000	80%	7.80%
Women	194000	20%	2.10%

The table entails the gender disparity between men and women tech jobs in Canada.

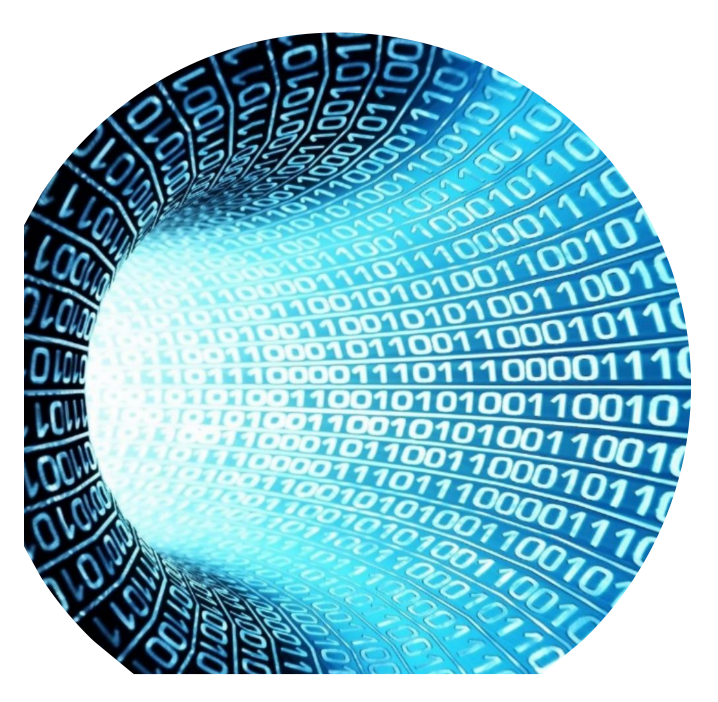
The table entails the genaci disparity between their and weither teen jobs in sandadi.







The column chart entails the number of occupations of tech jobs in different canadians and unique provinces. Toronto among the highest number of occupations in Canada.



IT Jobs in Ca



Cities	Number of Occupations
Toronto	228500
Ottawa	64500
Vancouver	75000
Waterloo Region	20400
Montreal	130000
Calgary	40000
Victoria	9600

Quebec City	28000
Hamilton	20000
Edmonton	28400

nada