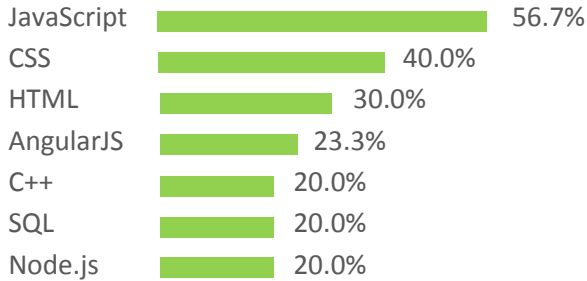


SO, YOU'RE STUDYING COMPUTER SCIENCE?

HERE ARE A FEW THINGS YOU SHOULD KNOW

MOST IN-DEMAND TECHNICAL SKILLS*

Source: Career Learning Network



EMPLOYERS ALSO LOOK FOR:

Git, HTML5, Java, Linux, Microsoft SQL Server, Python, REST, .NET, ASP.NET, WordPress

TRANSFERRABLE SKILLS MATTER, TOO!

Here's what you need for the full package:

Source: Career Learning Network



SAMPLE OF JOBS POSTED ON CLN?*

Source: Career Learning Network



THE FUTURE OF COMPUTER SCIENCE***

Source: Computer Science Online

- Artificial Intelligence
- Robotics
- Data Science and Big Data
- Computer Security and Privacy

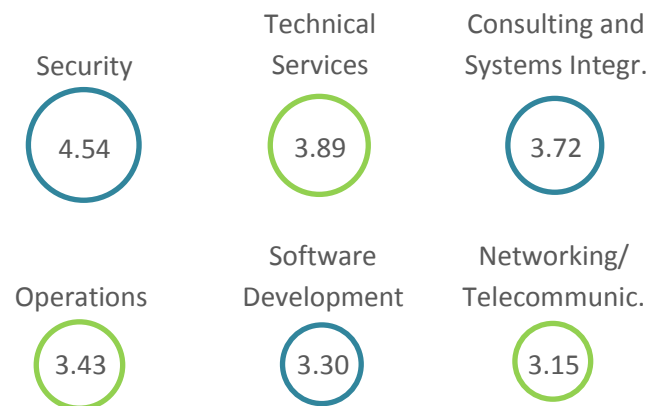
WONDERING WHAT SALARY YOU COULD GET?*

Source: Robert Half

Web Developer	\$76,750 - \$105,000
Software Developer	\$82,750 - \$122,500
Database Developer	\$96,000 - \$126,250
Mobile Developer	\$99,750 - \$143,500
Technical Support Analyst	\$52,000 - \$77,000
Project Manager	\$99,750 - \$154,750
Systems Analyst	\$84,500 - \$113,000
Data Scientist	\$96,750 - \$127,250
Network Administrator	\$75,000 - \$99,000
Data Security Analyst	\$105,250 - \$157,250

WHICH SPECIALTIES WILL SEE THE HIGHEST SALARY GROWTH IN 2017 (in %)?**

Source: Robert Half



*Data was collected from a random sample of 30 jobs posted on University of Toronto's Career Learning Network (CLN) posted in Dec 2016/Jan 2017. The analysis includes summer, part time and full time postings for Toronto. **Data taken from Robert Half's Technology Salary Guide for 2017. Note: All salary ranges are 2016 average values for Canada. The estimated ranges in Toronto are about 4.9% higher. ***Data taken from A Guide to Computer Science Careers available at www.computerscienceonline.org/careers.

Sources: www.cln.utoronto.ca; Robert Half's Technology Salary Guide for 2016 and 2017; www.computerscienceonline.org/careers.

This infographic was prepared by UTM Career Centre, located in DV3094. Contact us at www.utm.utoronto.ca/careers. Updated: January 2017.