Microsoft Coding Challenge
Wednesday, Jan 18, 2017 5:00 PM to 8:00 PM, Catalyst Centre
Microsoft will be sending a team from Seattle for a unique coding challenge for UTSC Computer Science students. You'll have the opportunity to do a coding challenge alongside a Software Engineer from Microsoft and learn about the skills that they seek out in future employees. Bring your laptop! Pizza and prizes will be provided to those in attendance. Open to Computer Science Students (1. co-op students and 2. graduating students who have completed the Data Structures and Algorithms course). Offered in partnership with UTSC Arts & Science Co-op. Space is limited - please only sign up via https://cln.utoronto.ca if you are committed to attending.

Microsoft Recruitment Office Hours
Thursday, Jan 19, 2017 11:00 AM to 2:00 PM, The HUB
Microsoft's Campus recruitment team will be hosting open office hours to answer questions and provide insight pertaining to their hiring practices, projects, teams, technology, and will provide resume coaching. The event will take place in the HUB and will allow a very personal conversation between students and the employer. Software Engineers will be onsite as well for anyone with very technology focused questions. Students are encouraged to bring their resume, and questions about Microsoft. Open to Computer Science Students. Offered in partnership with UTSC Arts & Science Co-op. Space is limited - please only sign up via https://cln.utoronto.ca if you are committed to attending.

** Please note that Microsoft Canada will also be participating in the Summer & Full-Time Job Fair on Thursday, Jan 26, 2017 11:00 AM to 2:00 PM, Science Wing Meeting Place.

Adrian Berg
Employer Engagement Coordinator
Academic Advising & Career Centre
UNIVERSITY OF TORONTO SCARBOROUGH
Academic Resource Centre, Room AC213
1265 Military Trail, Toronto, ON  M1C 1A4
416-208-8166 www.utsc.utoronto.ca/aacc

Follow the AA&CC on our official Facebook and Twitter accounts!

We Share the Air: Please avoid the use of scented products on campus. For more information visit ehs.utoronto.ca