Chair, Ezzeldin Tahoun, chair@macacm.org
Vice Chair, Chamu Rajasekera, rajasecn@mcmaster.ca
Treasurer, Jacoby Joukema, jacyb.joukema@gmail.com
Membership Chair, Lina Kabbani, kabbani@mcmaster.ca
Faculty Sponsor, Christopher Anand, anandc@mcmaster.ca

McMaster University ACM Student Chapter is a registered Association for Computing Machinery (commonly referred to as ACM) Chapter operating at McMaster University and run by students. The Chapter is serving the whole Hamilton area and is operated exclusively for educational and scientific purposes promoting an increased knowledge of and greater interest in the science, design, development, applications, construction, languages, management and applications of modern computing. It also serves as a means of communication between persons having an interest in computing.

Our lab is @ ITB (Information Technology Building) 134.
Our lab is fitted with 3 electrical engineering stations (Multi-meter + Power Supplier + Oscilloscope), 4 white boards, markers, and erasers, 60+ wheelchairs and 20 tables, security cameras, and EE & CE reference manuals and books for your reading/learning interests. No food or drinks in the lab!

Youtube (200+ Subscribers) https://www.youtube.com/mcmasteracm
Facebook (100+ Likes) https://www.facebook.com/mcmasteracm
Twitter (<10 Followers) http://twitter.com/mcmasteracm/

510 Chapter Members - 20 ACM Members
Members:
153 Software Eng
102 Comp Eng
98 Engineering 1
72 Comp Sci
53 Elec Eng
21 Mechatronics
11 Biomedical

Chapter Officers:
2 Software Eng
2 Life Sci
1 Comp Eng
1 Biomedical
1 Electrical Eng

OutReach Officers:
19 Comp Sci
4 Software Eng

ICPC Coaches:
3 Software Eng
1 Comp Eng
1 Elec Eng
Essay:

We have established a Computer Science Outreach program, where volunteers from the Computer Science and Software Engineering programs at McMaster University visit public schools in Hamilton and Mississauga to run computer science workshops. We run these workshops because we hope to share our passion for computer science and inspire children to develop a passion for the field as well. The workshops consist of many different activities that teach students about binary numbers, how CAT Scans work and how to create games and animations using the functional programming language, Elm.

This year, 21 students volunteered their time and taught over 5200 students. Some of the students’ work can be found in the hall of fame on our Computer Science Outreach website: http://outreach.mcmaster.ca/menu/fame.html Our ICPC committee has also had outstanding work promoting the famous ICPC in McMaster University. We held many info & recruiting sessions with big marketing campaigns around campus and technical courses lecture halls (visuals:https://www.youtube.com/edit?o=U&video_id=t30CAXNIZAs & https://www.facebook.com/503403523178227/photos/?tab=album&album_id=571195706399008 ).

We went on and supported all other clubs and competitions on campus. We worked closely with McMasterProgrammingClub, Hackitmac, Phaseone, and communititech to provide a technical interview workshop series which sparked wide interest in ICPC. The ICPC team then backed other on-campus competitions like code to win by communititech and IEEE McMaster programming competition and held many workshops for the events. We also welcomed many different events in our lab and were always supportive of any programming event hence portraying the newly formed chapter the programming hub of McMaster. We contacted professors for best students in technical courses and reached out to get them into our ICPC training program. We formed more than 25 teams, of three engineers, and trained 15 closely. We provided multiple learning resources and lectures. We had a strict summer bootcamp with a website widget tracking top teams solving practice questions on codeforces and sending them gift cards every month they come in lead (photos:https://www.facebook.com/503403523178227/photos/?tab=album&album_id=574138092771 436 more: http://blog.macacm.org/ ). We solved multiple questions and famous problems with detailed explanations and videosolutions and delivered them to their feed everyday to keep the spirit (videos:https://www.youtube.com/mcmasteracm/videos). We bought books and got them a Lab to meet weekly on weekends to practice and chill. We then fully funded the best 3 teams after multiple qualifiers during September and October and we got them to the windsor site for theregionals. Results were great with our highest rank ever[3rd in Canadian teams]! With these great results, we reached out and made sure we got to the news in our campus & city so that we spark more interest in other students for next year’s qualifiers and training. (news:http://blog.macacm.org/2016/10/icpc-2016-mcmaster-programmers-are-lit.html)

We now have over 500 members, over 200 subscribers on youtube alone and about 400 on social-media-channels. Our tools were hugely our advertising-campaigns and meme-based poster campaign that used funny-geeky posters to attract students. We used our connections with faculty to let them nominate bright students and here we are rocking the field on first year. On our website (which has 7000 visitors) we had a join tab which helped recruit more students without costing us pizza, coffee, swag nor muffins.