

Neil Edelman

1-470 rue Prince-Arthur Ouest
Montréal, Québec, Canada
H2X 1T5

E-mail: neil.edelman@mail.mcgill.ca
Homepage: <http://neil.chaosnet.org/>

Education

2016 BSE McGill University Software Engineering;
2011 BSc McGill University Physics.

Experience

2017 – Tutoring Math, Westmount High School;
2014 – Kids Code Jeunesse, Notman House;
2015 – 2017 tutoring Math, Marymount Academy;
2015 – 2017 Promoting Opportunities for Women in Engineering conference volunteer;
2013 – 2016 Computer Science Undergraduate Society Help Desk tutor;
2016 tutoring Math, Vincent Massey Collegiate;
2016 Canada Wide Science Festival – Expo-sciences pancandienne volunteer;
2016 Kids Code Jeunesse, St. Gabriel School, La Gare;
2014 – 2015 tutoring English, l'École FACE;
2014 – 2015 Walksafe walker;
2013-08 McGill's Tomato Harvest cooking;
2013-06 Registration and Advising for CEGEP Engineering Entrants volunteer;
2013 PEACE by PEACE organising and leading;
2011 – 2013 Old Brewery Mission server;
2010 lab researcher, McGill Pulp and Paper.[1]

Qualifications

2010 Workplace Hazardous Materials Information System (WHMIS-SIMDUT) training for laboratory personnel;
2001 St John Ambulance standard first aid certification;
2001 Private Pilot License and Restricted Radio Operator Certificate.

Major Projects

2015–2016 ePark Network: group of four; commercial off-grid charging network;
1999–2000, 2015–2017 Void space game using the gpu; DirectX, OpenGL; C;
2015 414Mud: group of two, network of users; Java;
2014 Restaurant Management System: group of eight in Agile; sql;
2013 Swagbot: group of four; programme a robot to detect obstacles; nxj Java;
2012 Poker: group of six in Agile on a networked client-server; Java;
2000, 2011 OSS text-adventure for the web; C;
2010 Pandorica ray-tracer; Java;
2009 Magnetic finite-element simulation; C, OpenGL;
2008 MakeIndex content management system; C;
2007 Sudoku solver; Java;
2006 Find patterns email filter using bioinformatics; C.

Publications

[1] K. V. Korpany, P. Langat, D. M. Kim, N. Edelman, D. R. Cooper, J. Nadeau, and A. S. Blum, “Conductance switching in the photoswitchable protein Dronpa,” *Journal of the American Chemical Society*, vol. 134, no. 39, pp. 16119–16122, 2012.