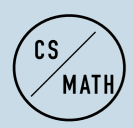
MELISSA GEORGE



COURSE HIGHLIGHTS

+ Computer Science

Data Structures & Algorithms Programming & Data Structures Computing for Comp. Scientists Intro Computers & Programming

+ Mathematics

Graph Theory & Combinatorics Principles of Analysis Linear Algebra Calculus I - IV Intro Statistics

IN MY FREE TIME

+ Member of GEECS - Girls in

Electrical Engineering & Computer Science

+ Personal Programming Projects:

Sudoku Solver Chromatic Number Calculator Chrome Extensions

+ Modular Origami

LANGUAGES

C++ ++++

Java +++

SQL +++

Javascript ++

MATLAB ++

HTML/CSS ++



ABOUT ME

I am passionate about computer science and mathematics because I love to visualize, play with, and solve difficult problems. I also love to teach and to discuss interesting problems with others.



WORK EXPERIENCE

SOFTWARE ENGINEERING INTERN

CME Group / May 2017 - Present

Worked on an agile team to improve both the front and back ends of an application used by data scientists to query enormous databases.

MATH & COMPUTER SCIENCE TUTOR

UM Academic Success Program / September 2016 - April 2017 Helped students to develop their mathematical intuition & algorithmic thinking skills through demonstration & practice.

COMPUTER CONSULTANT

UM Departmental Computing Organization / July - August 2016 Performed troubleshooting of technical issues for engineering students & faculty. Learned myriad skills relating to scripting, system administration and hardware.

ROBOTICS INSTRUCTOR / SUMMER CAMP LEADER

UM Women in Science & Engineering / June - July 2016

Taught programming skills to high school students, created challenges for them to solve, and served as a mentor.

UNDERGRADUATE RESEARCH ASSISTANT

UM Molecular & Integrative Physiology / Oct 2015 - April 2016 Studied the role of proteins in the human nervous system by performing experiments, collecting data, analyzing results, and presenting findings.



EDUCATION

UNIVERSITY OF MICHIGAN. ANN ARBOR

September 2015 - Present

- + Junior in the College of Literature, Science, & Arts
- + Expected B.S. Computer Science, April 2019
- + Expected B.S. Mathematics, April 2019
 - + Mathematical Sciences Program
 - + Concentration in Discrete & Algorithmic Methods
- + GPA: 3.796 / 4.000
- + University Honors, all semesters

GRAND BLANC HIGH SCHOOL

September 2011- May 2015

- + Valedictorian in class of 650 students
- + National Merit Scholar

+ Cell: 810-730-6503

+ GitHub: @MelGeorge

+ Email: mmgeorg@umich.edu + Web: MelGeorge.github.io

+ LinkedIn: linkedin.com/in/mmgeorge

CONTACTS