Lucas Matthew Dutton

Apt #803, 140 Main St. W, Hamilton, ON L8P 0B8 duttonl@mcmaster.ca • +1 (365) 888-3350 • lucasdutton.website

EDUCATION McMaster University, Ontario, Canada

Bachelor of Engineering, Software (Co-op)

Sep 2016 - Present

- Completed level 2 of a 4-year engineering program.
- Maintained a high GPA of 11 out of 12 grade point system.

EXPERIENCE

Research Assistant, McMaster University/IBM

May 2018 – Apr 2019

- In collaboration with IBM, implemented and tested new hardware instructions and algorithms using a Haskell DSL and C under the supervision of Dr. Christopher Anand.
- Published research paper which was among the 23 accepted submissions of 68 for IBM CASCON 2018.
- Current research on single-precision sigmoid function implementation to speed up machine learning algorithms.

Teaching Assistant- Discrete Mathematics 1, McMaster University

Sep 2018 – Dec 2018

- Responsible for teaching tutorial sessions and holding office hours to help students.
- Fixed front-end issues with the proof checker CalcCheck used in the course by taking student feedback and discussing with the course instructor.

Teaching Assistant- Principles of Programming, McMaster University

Sep 2018 - Dec 2018

- Responsible for teaching tutorial sessions and marking student submitted assignments.
- Created problem sets for student assignments and hold weekly discussions with course instructor on course progress and improvement.

Intern, Alliance Bank Malaysia Berhad

Feb 2016 – May 2016

- Researched and implemented content marketing for promoting online Foreign Currency Accounts.
- Coordinated promotional releases across multiple bank branches and through the online banking portal, resulting in a 20% increase in promotional implementation efficiency.
- Analysed banking products sales trends in Excel which facilitated actionable marketing plans for upcoming fiscal years.

CLUBS

McMaster Competitive Programming Team

Jan 2018 - Present

- Participate in discussions and practice using algorithms to solve questions in competitive programming.
- Representing McMaster University at the 2018 International Collegiate Programming Contest.

PROJECTS

CalcCheck, CalcCheckWeb - Haskell/Haste

An online proof checker for developing and verifying calculational proofs written by Dr. Wolfram Kahl.

- Handled front-end improvements and content development such as creating new exercises and proofs.
- Discussed future ideas and features for CalcCheck which includes authentication, logging and new proof-specific support.
- Learnt to use Haste, a Haskell web framework and experimenting with custom installations of software packages.

Image Filtering - C

A course project on implementing mean and median filters.

- Improved filtering efficiency with careful design and implementation of several fast algorithms.
- Learnt to analyze different algorithms and using library functions for specific tasks.

AWARDS & SCHOLARSHIPS

Dean's Honour List, McMaster University

Principal Award, Columbia International College

2017 - 2018

Dec 2015

For obtaining a 9.5 GPA and above on at least 30 units for each school year.

Awarded to the graduating student with the highest academic average in the best six 4U courses completed in that year.

LANGUAGES

■ Haskell ■ C ■ C++ ■ C# ■ Python ■ Java ■ HTML ■ CSS ■ Javascript

TECHNOLOGIES

■ Linux ■ Flask ■ Unity ■ Git ■ SVN ■ Haste