Davood Anbarnam

Tel: +1 (647) 949-2484 E-mail: dmser1@hotmail.com Website: https://davood96.github.io/website

Technical Experience

- Languages: Java, C/C++, HTML, CSS, Javascript, AJAX, Eiffel, XML, Verilog
- ➤ Tools: Git, Github, Eclipse, NetBeans, EStudio, GNU Make

Projects

- ➤ Post-Fix Calculator in Java (https://github.com/Bastani/PostfixCalc/tree/master/CalcV7)
 - Lead designer and programmer in group of 5
 - Wrote an expressions parser for evaluating mathematical expressions
 - Designed and wrote algorithm for minimum parenthesizing of mathematical expressions
 - Designed and wrote the MVC pattern used
 - Wrote Design Documentation
- Skateboard Run in Java (https://github.com/Davood96/SkateBoardRun)
 - Wrote in-game animations
 - Wrote algorithm for procedural generation
 - o Wrote collision detection system
- Personal Website (https://davood96.github.io/website)
 - Implemented navigation bar
 - Implemented modal functionality using AJAX requests and anonymous functions
 - Load modal text using XML parsing
- Web-Calculator
- Wrote a parser to convert arithmetic expression into an equivalent doublylinked list
- Modeled operator precedence using Binary Search Tree
- o Implemented undo feature using Undo pattern
- ➤ Monopoly on Command Line in C/C++ (https://github.com/Davood96/MonopolyCMD)
 - Wrote a template for a card deck
 - O Wrote algorithm to 'shuffle' a deck of cards
 - Wrote random number generator to simulate a die throw

Academia

- ➤ BEng Software Engineering (Expected Graduation Date Summer 2018), Lassonde School of Engineering
- > 8.34 / 9 GPA
- ➤ Dean's Honor Roll 2014/15, 2015/16, 2016/17
- ➤ Chair's Honor Roll for Mathematics 2014/15
- ➤ York University Continuing Student scholarship 2015, 2016
- ➤ York University Undergraduate Bursary 2014, 2015, 2017

Volunteer Work/Activities

- ► Bethune SOS peer tutor for 1st year calculus (2015 present)
 - o Part of group interviews for open positions
 - o Gave campus tour for Academic Orientation
- Member of Glendon Squash Team
- > Excel Lassonde Tutor for Computer Science