Lazu Horatiu

mathbunny.github.io | horatiulazu@gmail.com (647) 884 7053 | 78 Harrison Garden Blvd. #313 (M2N 7E2)

FDUCATION

WILLIAM LYON MACKENZIE CI

MACS (MATH/CS) PROGRAM Grad. June 2016 Toronto, CA

SKILLS

PROGRAMMING LANGUAGES

Experienced:

Java • Turing • Visual Basic • Visual C#

Familiar:

Objective-C • C • Assembly 8085 •

Python • Javascript

TECHNOLOGIES

Experienced:

exp4j • VEX • NXT • Arduino • Git •

JavaDoc • hsa

Familiar:

Android/WP SDK • Xcode • Terminal • HTML • CSS • Batch • Unity Engine • LATEX

CERTIFICATIONS

- Cisco IT Essentials
- FIT Software Design and Development
- FIT Network Systems and Operations

INTERESTS/HOBBIES

VOLUNTEERING

- Youth Advisory Group (2012-Present)
- Math/CS Tutor (2011-Present)

HOBBIES

- Software Development
- Road Cycling

AWARDS / DISTINCTION

- SAGE Best Startup Award (2015)
- CCC Metro Toronto Champion (2014)
- Peer Tutoring Award (2014)
- Honour Roll (2010-2015)

LINKS

GitHub:// MathBunny LinkedIn:// HoratiuLazu YouTube:// SoftwareEngenius Strava:// @HoratiuLazu

EXPERIENCE

COMPUTER PROGRAMMING CLUB | PRESIDENT

September 2013 - Present | William Lyon Mackenzie CI

- Lead club with over 120 members, organized weekly computing contests
- Created HTML/CSS website (tinyurl.com/mackenzie-cpt)
- Currently developing contest site/judge with Javascript, PHP, SQL
- Organized school-wide Hour of Code, over 140 participants

SPITSTRIPS | WEB DEVELOPER

September 2015 - Present | Toronto, ON

- Worked with IT team to develop website (spitstrips.com)
- Created dp-filter web app to impose image and company logo with jQuery/CSS
- Currently improving imposing by using HTML5 canvas, while also adding Facebook integration with PHP Facebook API

MATH CLUB | EXECUTIVE

September 2015 - Present | William Lyon Mackenzie CI

- Assisted in club meetings, made HTML/CSS site (tinyurl.com/mackenzie-math)
- Developed contest registration system with automated email confirmation and unique registration ID
- Contest participation rates up 100% due to registration system

PROJECTS

KARNAUGH MAP SIMPLIFICATION SOFTWARE | JAVA

August 2015 - Present | GitHub Available

Graphically simplfies boolean algebra expressions. Currently experimenting using Quine–McCluskey technique and graph theory to optimize pairing.

NEWTON RAPHSON APPROXIMATION UTILITY | JAVA, EXP4J

October 2015 - January 2016 | GitHub Available

Application that finds the root in any algebraic expression, using Newton's Approximation. Parses expressions using exp4j, input error-trapped through UI

SYNTHETIC DIVISION CALCULATOR I JAVA

Mar 2015 – April 2015 | GitHub Available

Application that can compute the division of any set of polynomial expressions. Shows full solution in JTable, sorts and formats expressions

BASILISK | UNITY ENGINE, JAVASCRIPT, C#

February 2013 – September 2014

3D snake game with various game-modes including local multiplayer up to 6 players. Mobile optimized (iOS, Android), creative menus, works on web

ADDITIONAL SIDE-PROJECTS

| 2015 | Various Robots | Maze Traverse, Sumobots with NXT, VEX & Arduino |
|------|--------------------|---|
| 2014 | Atomic Smasher | Particle simulation game made in Java (Team) |
| 2014 | Tower of Hanoi | Classic game of Tower of Hanoi made in Java |
| 2014 | Lvon's Den App 2.0 | School iOS App for WL Mackenzie CI (Team) |

COMPUTING CONTESTS

| 2015 | Top-50 Nationally | Canadian Computing Competition (Senior) |
|------|-------------------|---|
| 2014 | First Place | Canadian Computing Competition (Junior) |