

athenaparthenos2@gmail.com | 289.686.6269

LINKS

Website: athenalry.github.io Github: @athenalry LinkedIn: /in/athena-liu

TECHNICAL SKILLS

LANGUAGES:

C/C++ • Java • Python • JavaScript HTML/CSS • PHP • LATEX • MySQL

FRAMEWORKS / OTHER

Android • Angular • AWS • Azure Git • Spring Boot • Bootstrap Maven/Gradle • Raspberry Pi • Rasa Firebase • Mycroft

AWARDS AND SCHOLARSHIPS

- Loblaw Scholarship \$1500
- Math and Computer Science Graduation Awards
- 1st Place in Board-Wide Math Olympics
- President's Scholarship of Distinction, \$2000 + \$3000
- Lieutenant Governor General Community Volunteer Award
- PEO Engineering Competition 1st in Presentation

EDUCATION

UNIVERSITY OF WATERLOO

BSE: SOFTWARE ENGINEERINGSoftware Engineering Scholarship \$4000

Fall 2019 - Expected Apr 2024

SIR WINSTON CHURCHILL SECONDARY SCHOOL

2015-2019 | GPA: 4.0/4.0 Head Start Program (for high school students):

- Took 2 Brock University CS courses
- Achieved a mark of 98% in Intro to CS and 89% in Intro to Data Structures (Sept 2018 -Apr 2019)

WORK EXPERIENCE

ROYAL BANK OF CANADA Innovation Developer

Jul 2019 - Aug 2019

- Used HTML/CSS, TypeScript (Angular), and Java (Spring) to update features on an internal application for tracking the performance of over 1700 RBC Co-ops in an Agile environment
- Redesigned the UI, implemented a new feature that allowed users to create new performance reviews
- Pitched a new feature that streamlines managers' reminder process of various tasks to executives

BROCK UNIVERSITY Android Developer / Student Researcher Sept 2018 – Jan 2019

- Developed an **Android** app, <u>Heart Mind Soul</u>, that helps youth balance their triangular health (improved more than 60 students' health by 4% in 40 days)
- Built with Android Studio using Java, XML and Firebase in-app user engagement tracking, also used Gradle, and Git/GitHub to keep track of version control | See Demo
- Received the Rotary Club of Niagara-on-the-Lake Science Award and the Martha Abra Use of Technology Award (\$500) at the Niagara Regional Science and Engineering Fair

HOLOEDUCATE INC. Web Developer Oct 2017 – Jun 2019

 Developed a login portal using HTML, CSS, PHP, MySQL, and AWS S3 for users to upload images

PROJECTS AND HACKATHONS

YAKS VS YETIS

Sept 2018 - Jan 2019

• Used **Python** and pygame to build a Plants vs Zombies-style game in which players must defend yet is from yaks. **See Demo | View Source Code**

INNOVOICER - RBC VOICE HACKATHON

Aug 2019

- Used **Python and Raspberry Pi** to build Innovoicer, a meeting room voice assistant with Mycroft's voice synthesis and Rasa's NLU
- Won the "Best use of IoT Award"

MICROSOFT AI GAMING COMPETITION

Apr 2019

 Wrote a game Al that played a Card Match Game using Microsoft Azure -Computer Vision and Python

LOCAL HACK DAY

Dec 2018

- Built an MVP of <u>ArcheryAR</u>, an augmented reality archery game, with Unity and ARCore (using C#)
- Won Best Mobile Hack and 2nd Place Overall

EXTRACURRICULARS

Academic Rep, Engineering Ambassador	Sept 2019 - Dec 2019
 Founding President of STEM Club 	Sept 2017 - Jun 2019
 Head Editor of School Newspaper 	Sept 2017 - Jun 2019
 President of Math Club 	Sept 2017 - Jun 2019