GEORGEISA

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georgeeisa.me

github.com/George-e
in linkedin.com/in/george-eisa

SKILLS

Proficient

Java • C# • C • C++ Lua • XML

Familiar

JavaScript ● Arduino
Python ● CSS ● HTML

Technologies

Git • Subversion

Android • Arduino

Firebase • Unity

OpenCV • Node.js

EDUCATION

University Of Waterloo

Software EngineeringCandidate for BSE in 2021

96.7% 1A Average Dean's Honours List

SCHOLARSHIPS

- Scotiabank and UW Software Eng. Scholarship, valued at \$15,000.
 - » Awarded to only one student annually
- » Based on performance in academics and the Euclid Mathematics Contest
- UW President's Scholarship, valued at \$5.000

INTERESTS

Hackathons ● Robotics
Graphic Design ● Chess
Travel ● Game of Thrones

PROJECTS

Online Roblox Games [Lua]

- Created several popular youth games for the Roblox platform
- Accumulated over 27 million plays and earned over \$29,000 in revenue
- Work includes code maintenance, advertising, and customer support

Pronto Android App [Java/Python/XML]

 App that uses linear regression machine learning to sort the daily messages in congested Facebook group chats

Hands-Free Snake [C/Java/OpenCV]

• Computer vision arcarde video game that is controlled exclusively with facial expressions for use by children suffering movement disabilities

SportiGO Android App [Java/XML/JS/Firebase]

 Crowd-sourced Android app which allows users to organize and join sporting events in their community

A.I. Labs Android App [Java/JS/Lua]

- App that teaches programming and AI design by having the user create and face off AIs for arcade games right from their phone
- Created a mobile IDE equipped with syntax highlighting and auto-complete

EXPERIENCE

UW Robotics Team • Project Manager Sept. 2016 to Dec. 2016

- Music-playing and line-following robot that won second place [C/C++]
- Robot that navigates and maps a room. The generated map is sent to and displayed on an Android phone via Bluetooth [C/C++/Java/XML]
- Responibilities as Project Manager included delegating tasks, managing funds, and integrating software and hardware components

No Frills Supermarket • Cashier June 2014 to Oct. 2014

- Developed strong communication skills and customer service experience
- Applied programming skills to create software that retrieved product codes

AWARDS

Academic Accomplishments • Featured in the Toronto Star for 99.33% Graduating Average • Governor General's Academic Medal 2016

Extracurricular Accomplishments

Extraournoular Accomplishments	
 Hardware Hack Winner at Yale's YHacks Hackathon 	2016
• First Place in ECOO Team Programming Competition, Provincials	2016
 Software Winner in UW Tech Retreat Hackathon 	2015
 Second Place in UW CCC National Programming Competition 	2015
First Place in Game-Making Competition	2015