AMBAREESH BALAJI

University of Waterloo • 1A Software Engineering

TECHNICAL SKILLS

Proficient: C/C++, Python, JavaScript (ES6+), HTML5, CSS3, Git, MySQL, Linux and Unix, Bash, Zsh Familiar: Java, Node.js, jQuery, Photoshop, GIMP

PROJECTS

Sign Language Translator **©**

Python2.7, Leap Motion Orion SDK

Nov 2016

- A translator that detects American Sign Language using a Leap Motion Sensor and converts it to text and then to speech using Google Text to Speech
- Helped hearing and speech impaired people better communicate with others
- Won the First Place and the "Most Innovative Hack" award in Electric City Hacks 2016, Trent High Distinction University, Peterborough, ON

HyperSpace (7)

C++, OpenGL, Arduino Wire, OrbitOled *Nov* 2016

- Shoot-em-up game in OpenGL with Microcontroller + Orbit BoosterPack as controller
- Utilized various sensors like accelerometer and thermometer, and buttons on the board.

ASCIInator (7)

Python3.5, python-pillow

Sep 2016

- A python script that converts pictures to **ASCII art**
- Made a **mod** that "**displays**" a picture in an xterm-compatible terminal emulator

Board Games Advance •

Mar 2016 C++

- 2048, Tic-Tac-Toe, and Snakes and Ladders for the terminal
- Demonstrated simple minimax AI algorithms

ambyjkl.me

■ a3balaji@uwaterloo.ca

Ambyjkl

in Ambyjkl

ACADEMICS

University of Waterloo

Waterloo, ON

Bachelor of Software Engineering Co-op Sep 2016-Apr 2021

- National Scholarship (\$12000), one out of 12 Canada-Wide
- President's Scholarship (\$2000)

AWARDS

Distinction, Top 10%

Euclid Contest

Scored 78/100

Australian National Chemistry Quiz (ANCQ) 😯

Fellowship, Rank 172

Kishore Vaigyanik Protsahan Yojana (KVPY) 🔾 W

- One out of 350 India-wide
- Direct admission to Indian Institute of Science

Scholarship, Rank 180

National Talent Search Examination (NTSE) **W**

• One out of 773 India-wide

INTERESTS & HOBBIES

Rubik's Cube • Twisty Puzzles • Chess • Badminton • Squash • Tennis • Swimming