Dhruvin Balar

github.com/drbalar | Software Engineering 1B drbalar@edu.uwaterloo.ca | (647) 535-1291

SKILLS

LANGUAGES

Proficiency: Java • C • C++
Experienced: Python • Bash • ATEX
PLATFORMS

Linux • Windows • Android GitHub • GitLab • Arduino IDE Eclipse • Intellij Idea • Greenfoot • Vim Photoshop CC • MS Office Cisco NetAcad • Google Chrome

VOLUNTEERING

2014-16 Computer Repair2014-15 Math Tutoring

FDUCATION

UNIVERSITY OF WATERLOO

CANDIDATE FOR BACHELOR OF SOFTWARE ENGINEERING Expected May 2022

PROJECTS

ASTEROID DODGE

Dec 2015 - Jan 2015 Team size: •

- Used **Eclipse** to code a 2D interactive game in **Python** .
- Forged a **gyroscopic controller** from household materials.
- Learned how to create a GUI and take input from a parallel port.

MARIO IN HYPERSPACE

| Feb 2017 - Mar 2017 | Team size: • • •

- Used the **Greenfoot environment** to code a complex 2D game in **Java** .
- Utilized object-oriented programming to optimize code.
- Applied abstraction to optimize the development of the project as a team.

ANDROID CAR

Oct 2017 - Dec 2017 Team size: • • •

- Developed an **Android app** to send data over a **Bluetooth stream**.
- Used **Arduino IDE** to code a program in **C** to drive DC motors.
- Added a camera to the car to construct a live video stream from the car to the phone.
- Learned the basics of **Android app** development .

EXPERIENCE

FIRST ROBOTICS | PROGRAMMING TEAM LEADER

Sep 2016 - Jun 2017 | Toronto, ON

- Coded the robot's navigation algorithm initially in C++ but later on transitioned to Java in order to allow for high precision and smart acceleration of the robot.
- Organized team meetings and delivered programming lessons to rookie as well as intermediate programmers.
- Our team won the Rookie Award due to robust performance and team effort.

PROGRAMMING TEAM | LEAD PROGRAMMER

Sep 2016 - June 2017 | Toronto, ON

- Filled in each other's holes in **Java** and **Python** to improve as a team.
- Organized team building activities including interclub competitions.
- Coordinated /partook in official programming competitions.

NORTHVIEW HEIGHTS S.S. | COMPUTER SERVICES TECHNICIAN Sep 2015 – Jan 2016 | Toronto, ON

- Developed communication and collaboration skills with co-workers.
- Dealt with issues that arose amongst the electronics in **short time frames** .
- Developed an Excel program for students to sign the library log via scanning Student ID. This helped keep a record of who's been in-and-out of the library.

LASER TANKS | Oct 2017 - Nov 2017

Team size: • • •

- Worked with **Arduino IDE** and **GitLab** to collaboratively develop a software program in **C** to control a homemade tank via **Bluetooth** .
- Programmed algorithms to allow **4-way communication** amongst the tanks and controllers using Bluetooth and IR signals.
- Applied knowledge of **physics** and **linear algebra** to create robust **hand gesture** detection algorithms for controller input.
- Gained teamwork skills and learned how to use GitLab for collaboration.

CALENDAR APPLICATION | Apr 2017 - Jun 2017

Team size: • • •

- Utilized IntelliJ Idea to develop a graphical user-friendly calendar application in Java for booking labs, laptops and tablets for use by teachers.
- Smart selection algorithm automatically chooses which form of technology is best for the teacher considering many factors. E.g., time, purpose...
- Secure login system ensures no-one can fake someone's identity.
- Learned how to properly use data abstraction, encapsulation and inheritance to improve the quality and efficiency of the code.

TRAITS

Adaptable Open-minded Organized Easily adapts to a team environment, as developed via collaborative projects. Open to suggestions and and views everything as a learning opportunity. Good time management and task prioritization.

Social Great at communicating ideas or proposing resolutions to issues.

AWARDS

2017 University of Waterloo President's Scholarship of Distinction

2016 & 2017 Computer Science Award at Northview Heights S.S.

2014 Student Initiative Award at Northview Heights S.S.