



SHARON OLORUNNIWO

PROFILE

My name is Sharon Olorunniwo and I am a Computer Science student offering a strong foundation in object oriented programming, problem-solving and programming principles. I have the ability to quickly learn and master new technologies; successfully working in both team and self-directed settings. I am known as a selfstarter, team player and multitasker. I strive to consistently exceed expectations. I have a huge interest in graphics, animation, gaming and VFX and aspire to work this industry in the future.

PHONE 089 940 1194

EMAIL olorunns@tcd.ie

ADDRESS 126 Canterbrook, Navan, County Meath

LINKEDIN <https://www.linkedin.com/in/sharon-olorunniwo-589b79131/>

GITHUB <https://github.com/sharon-olorunns>

EDUCATION

SECONDARY SCHOOL DIPLOMA

Loreto Secondary School, Navan, County Meath
Leaving Cert Points: 490/600

BACHELOR OF ARTS (HONS) IN INTEGRATED COMPUTER SCIENCE

BACHELOR OF ARTS (HONS) IN INTEGRATED COMPUTER SCIENCE
University of Dublin Trinity College Dublin
Degree anticipated in May 2020
Current Grade: 2.1 Honours

WORK EXPERIENCE & INTERNSHIP

STUDENT AMBASSADOR | CIRCLE

As an ambassador I am responsible for advertising Circle, the money sharing app, to students and student societies on the Trinity Campus.

**SEPT 2017 –
PRESENT**

UNDERGRADUATE PRODUCT DEVELOPMENT ENGINEER INTERN | INTEL IRELAND LEIXLIP

As part of a scholarship program I interned at Intel during the Summer. I had the opportunity to work on different projects. I created a light-controlled animation using the Genuino 101 Grove set. I used both Java and C++ to create this project. Every week I also had to prepare presentations documenting my progress during the week and present in front of my colleagues. As part of a group project I created a MIDI Device using the Arduino Leonardo board, 3-D printed components. I played a key role in ensuring team efforts met performance and quality.

**JUNE – SEPT
2017**

ETHNIC MINORITY COMMITTEE RESEARCHER | TRINITY COLLEGE DUBLIN STUDENTS' UNION

My role is to research various speakers and organisations that can further promote inclusivity and integration on the Trinity College Campus. As well as my researching responsibility I also contribute to the planning various events and initiatives carried out by the Ethnic Minorities Committee and Officer

**SEPT 2017 –
PRESENT**

WOMEN IN STEM CORRESPONDENCE SECRETARY | TRINITY COLLEGE DUBLIN

I am responsible for all general correspondence of the body, including but not limited to correspondence with College societies (e.g. regarding collaborations), other College bodies, external bodies, staff members, potential guests, etc. I am also responsible for keeping a record of all correspondence sent and received by the body.

**SEPT 2017
PRESENT**

STUDENT VOLUNTEER | INSPIREFEST HQ

I represented the Intel WIT Scholar program at the Intel Stand during the Inspirefest Technology Conference. I helped oversee Intel's Oculus VR Demonstration at the Intel stand which was amazing.

**6 – 8 JULY
2017**

WORK EXPERIENCE & INTERNSHIP

WEBMASTER | DU INTERNET SOCIETY

SEPT 2017 –
PRESENT

I am responsible for maintaining all forms of social media which is issued by the society and keeping the Society website up-to-date with news relating to the society and the events run by the society.

COMPUTER SCIENCE S2S MENTOR | TRINITY COLLEGE DUBLIN

SEPT 2017 –
PRESENT

As a mentor it is my responsibility to help first year Computer Science students through their first year at college. That involves sending weekly emails and arranging meet-ups during the year, listening and responding to student's needs, setting up 1:1 meetings as requested by members of my mentor group and ensuring the more vulnerable students under your mentorship are brought to the attention of an appropriate service in a timely manner. I am responsible for encouraging my mentor group to partake in the aspects of Trinity life which they are comfortable with.

COMPUTER ROOM ASSISTANT | LORETO SECONDARY SCHOOL

SEPT 2011 –
MAY 2016

During my five years in secondary school I volunteered to help during lunch time in the computer room. I was responsible for assisting students and staff with any computer related issues, ensuring the computer room was kept tidy, ensuring that all the machines were operating correctly and promoting I.T. in school. I also assisted with Computer Club where we taught first years to create websites, games and program.

ORCHESTRA CAPTAIN | LORETO SECONDARY SCHOOL

SEPT 2015 –
MAY 2016

As captain I organized weekly practice sessions in preparation for the exam, recruited new members and organising music for major school events like the Carol Service, School mass and Annual End-of-year Melody Night.

SKILLS

Java	UML
Python	Linux
C++/C/C#	Team Work
HTML/CSS	Object Oriented Programming
Assembly Language	Nuke
Processing	Houdini
Arduino Programming	Maya
Unity	XML

INTRESTS

Movies

Cycling

Music

Writing

Soccer

Basketball

Video games

Skateboarding

Guitar playing

AWARDS

MTA – MICROSOFT TECHNICAL ASSOCIATE

College of Compouting Technology 2015

SCIENCE OF THE YEAR STUDENT AWARD – 6TH YEAR

Loreto Secondary School 2016

INTEL WOMEN IN TECHNOLOGY SCHOLARSHIP

Intel Ireland 2016

CONTRIBUTION TO I.T

Loreto Secondary School 2011 – 2016

DISTINCTION ROYAL IRISH ACADEMY ORCHESTRA EXAM

Loreto Secondary School

2 ACADEMIC AWARDS – (SECONDARY SCHOOL)

Loreto Secondary School 2012 & 2013