

# CURRICULUM VITAE

---

**Anneta Wamono**

Github: [github.com/annetawamono](https://github.com/annetawamono)  
Codepen: [codepen.io/annetawamono/](https://codepen.io/annetawamono/)

---

## PERSONAL DETAILS

---

**Date of birth:** 30<sup>th</sup> October 1995

**Race:** African

**Citizenship:** RSA

**ID number:** 9510300225082

**Physical address:** 29 Parker Street Riviera Pretoria

**Postal address:** 29 Parker Street Riviera Pretoria

**Email address:** [annetawamono@yahoo.com.au](mailto:annetawamono@yahoo.com.au)

**Cell:** 0723894025

**Driving License code:** 40630010TL6C

**Language:** English

---

## COMPUTER SKILLS

---

### Programming

· I am proficient in the following programming languages: C++, Java, C#, Delphi, HTML, PHP, MYSQL, JQuery and Javascript

### Game Design

· I can design and build games with the Unity3D and Phaser (a Javascript framework) game engines.

### Software

· Adobe Illustrator, Adobe Photoshop, Adobe After Effects, Adobe Premier Pro, Adobe Animate, Adobe Audition

---

## WORK EXPERIENCE

---

- |           |  |
|-----------|--|
| 2015      | <b>Introduction to Computer Science (COS151) Tutor, <i>University of Pretoria</i></b><br>· I assist the lecturer with marking assignments scripts and overseeing practical sessions as well as tutoring students taking this module. |
| 2017      | <b>Operating Systems (COS122) Teaching Assistant, University of Pretoria</b>   |
| 2013      | <b>Camp Councilor, <i>Nan Hua Temple</i></b><br>· I organized activities for the camp and took care of the campers during their stay.  |
| 2015-2017 | <b>Tutor, <i>Scimatics Solutions</i></b><br>· I work as a tutor to high school students, teaching mathematics and physical science.  |

## EDUCATION

---

Current	<b>Bachelor of Information Science in Multimedia (Completed), <i>University of Pretoria</i></b>  Modules completed:  Discrete Structures (WTW115)  Linear Algebra (WTW126)  Calculus (WTW114) and (WTW128)  Statistics (STK110) and (STK120)  Chemistry (CMY117)  Imperative Programming (COS132)  Introduction to Computer Science (COS151)  Computer Literacy (AIM110)  Psychology (SLK110) and (SLK120)  Academic Literacy (ALL121)  Data Structures (COS212)  Netcentric Computer Systems (COS216)  Advanced Markup Languages (IMY210 and IMY220)  Multimedia and Hypermedia Theory (IMY211)  Community Based Learning (JCP)  Copy-editing (PUB210)  Visual Design (VIO202)  Concurrent Systems (COS226)  Operating Systems (COS222)  Computer Organization and Architecture (COS284)  Computer Networks (COS332)  Programming Languages (COS333)  Computer Graphics (COS344)  Final Year Multimedia (IMY300, IMY310 and IMY320)
---------	--

2013

*IEB Matric, St Marys Diocesan School for Girls*

Matric Results:	%
ENGLISH HOME LANGUAGE	77
FRENCH SECOND ADDITIONAL LANGUAGE	71
INFORMATION TECHNOLOGY	88
LIFE ORIENTATION	80
LIFE SCIENCES	82
MATHEMATICS	88
MATHEMATICS P3 - (PROBABILITY;DATA HANDLING & GEOMETRY)	79
PHYSICAL SCIENCES	83