Czar Ian Curtiz Echavez

Home Address: 11 Fellcott Way, Horsham West Sussex, RH12 1UZ

Email: czar.echavez@yahoo.co.uk

University email: <u>C.I.Echavez@student.reading.ac.uk</u>

Mobile no.: 07730 884 861

Website: https://czar-ec.github.io/

EDUCATION

2015 - Current:

University of Reading - BSc Computer Science

Awaiting third year module results (approx. July 4, 2018), however provisional degree classification awarded is 2nd Class, Upper (2:1).

- First Year grade 2:2 (59.8%)
- Created a noughts and crosses game in C++ with a GUI (using SDL) as a first year project for a programming module. The program could be both played by 2 human players or one player against the computer. Achieved 98% on the project.
- Second Year grade 2:1 (66.3%)
- Created an artificial life simulator and an android game, both of which achieved 79% and 78% respectively (both in Java)
- o Final Year project is an **epidemic simulator** system which simulates the spread of a disease around different countries. The system also includes a **scenario creator** which allows users to create more scenarios the simulations can be run on. **Achieved 75% (not yet moderated)**

2012 - 2015:

St. Wilfrid's School, Crawley

A Levels:

AS: Computing (C), Mathematics (D) 2007 – 2012:
 A2: IT (A), Physics (C), Chemistry (C)

St. Wilfrid's School, Crawley

GCSE's – 12 GCSE's ranging A - C including:

Mathematics (A), Triple Science (A), ICT (Distinction), English (C)

Central Sussex College, Crawley

Engineering BTEC Level 2 (Merit)

WORK EXPERIENCE

October 2017 – current

Student demonstrator at University of Reading

- Assisting lecturers with marking and helping students achieve the objectives for the Programming module's practical.
- Helping students solve problems with both their programming and any problems
 encountered with the setup of their computers and the IDE they are using (Visual Studio)

August 2012 – September 2015 and July 2016 – September 2016

Team member at KFC Horsham

- Taking customer orders needs good customer facing skills and attention to detail
- Working as part of a team to ensure efficiency and excellent customer service
- Requires being in multiple roles within the team i.e. on the till, making burgers or restocking products

Technical:

- Experienced with C, C++, Java, and HTML & CSS
- Some experience with C#, Python, JavaScript, PHP and SQL
- A2 IT Project: Database development
 - Created a database as a project for A Level IT
 - Was chosen as one of two students to do the project for a representative of Bio-Rad
 - The client gave requirements specifications, containing all the functions needed by the
 database i.e. selecting which data to store/retrieve, how to get and show the data and
 password protecting the database so only certain personnel can edit data

Communication:

- During the database development I ensured that there was constant communication with the client to notify them about any progress or possible changes to the requirements specification
- Working in KFC required being capable of comprehending the customer's order
- Being a team member in KFC needed good communication between team members to be able to work efficiently

Teamwork:

- o Can work as a part of a small or a large team and can easily integrate myself into a group
- Developed good team work skills in my role at KFC
- Good team player in various university projects, such as Software Engineering which achieved over 70%

Other skills:

o Bilingual; can speak both English and Tagalog

HOBBIES AND INTERESTS

University Societies:

Aikido

Member of the Aikido Society of the University of Reading during September 2016 – June 2017 Archery

Was a member of the Archery Society of the University of Reading during September 2015 – June 2016. Averaging at 320-350 in a Portsmouth round.

Extracurricular activities:

Cyber Security Challenge UK

During July 2017, I took part in CSC UK's capture the flag event in which my team finished in 2^{nd} place.

Game modification

In my spare time, I look at some game files and make modifications to observe how the changes affect the game behaviour. I usually do this to see how the game progression changes or how the changes affect the game mechanics.

REFERENCES (available on request)

Simon Sherratt [Tutor]
School of Systems Engineering
University of Reading

Email: r.s.sherratt@reading.ac.uk

Phone: 0118 378 8588

Jamie Chandler [A Level IT Teacher]
St. Wilfrid's School, Crawley
Email: j.chandler@stwilfrids.com