

Bradley Ramsay

DOB: 5th October 1993

#15 Mangrove Park, St. Philip

Home: (246) 416-4290

Cell: (246) 241-5241

Email: bryan_ram@hotmail.com

Linkedin account: www.linkedin.com/pub/bradley-ramsay/102/a77/5a0

Personal website: bryanram.github.io

Objectives

I am a bright, motivated and creative person seeking to garner further experience in the fields of game development, animation and web design. I will strive to accomplish any tasks put before me, and I believe my skills are sufficient for this job. My career aspiration is to be a computer programmer working in the field of video games or web development.

Education

Primary School: Wesley Hall Junior School 2001-2005

Achievement: Prefect

Secondary School: Harrison College 2005-2012

Achievement: an Advanced Proficiency Diploma and an Associate Degree in General Studies.

CSEC

- Mathematics (Grade One)
- English Language (Grade One)
- English Literature (Grade One)
- Information Technology (Grade One)
- Spanish (Grade One)
- Principles of Accounts (Grade One)
- History (Grade Two)
- Chemistry (Grade Two)

CAPE

- Communication Studies (Grade One)
- Computer Science Unit One (Grade Two)
- English Literature Unit One (Grade Two)
- English Literature Unit Two (Grade Three)
- Caribbean Studies (Grade Three)
- Mathematics Unit Two (Grade Four)
- Computer Science Unit Two (Grade Four)
- Mathematics Unit One (Grade Five)

Tertiary: University of the West Indies, Cave Hill Campus 2012-2015

Achievement: a Bachelor's Degree in Computer Science (Double) with First Class Honours

G.P.A: 3.61

- Acquired 97 credits

Experience

Developed a website for the Calvary Moravian Church, and trained persons from the church in updating and maintaining it. This website can be viewed at www.calvarymoravianchurch.com.

Demonstrated a few games to Dr. Mechelle Gittens' Programming One class at the University of the West Indies, Cave Hill Campus on November 2015. These games were based on programming concepts such as arrays, random number generation and loops, and were used to help the class understand an assignment based on the same concepts.

Managed a booth for the Faculty of Science & Technology's "Science Village" event at the University of the West Indies, Cave Hill Campus on October 2015, where I explained how to make animations in Unity whilst showcasing games I created. These games were also made available to play to those attending the event for the day.

Worked as a Website Content Assistant with Campus IT Services at the University of West Indies, Cave Hill Campus 2013-2015.

My responsibilities included:

- Adding and editing new content before it appeared on the Cave Hill website
- Assisting in the conceptualization and refinement of designs for new department/faculty websites
- Photo editing
- Collaborating with faculty editors to work on various faculty websites.

Developed a Windows PC-based video game for my year long research course to teach the programming concept of linked lists 2014-2015.

Collaborated with a group of students from the Computer Science Society of UWI to build a website for the School of Education department of UWI 2015.

Some of this site's functions included:

- report on conference queries related to the room, author and presentation schedule
- a room locator facility
- the ability to display special conference announcements

Collaborated with a group of students within Software Engineering I at the University of the West Indies, Cave Hill Campus in 2013, to create a game called ¡Aprende Conmigo!, designed to teach children of ages 3-5 the basic concepts of Spanish. This game was one of the programs added to the computer donated to a government nursery school by Dr. Adrian Als as part of his community outreach activity for Computer Architecture.

Published several short stories on Realtalk.bb, an online Caribbean-centred media platform.

Extra-Curricular Activities/Achievements

Was a member of the Drama Club at Harrison College	2008-2010
Was a member of the Chess Club at Harrison College	2008-2009
Was a member of the Universal Kempo Karate School	2000-2007
Achievements: Bronze Annual Award	2001
Silver Achievement Award	2001

Currently a member of the Computer Science Society at UWI, starting from October 2014.

Interests

Playing and Learning how to make Video Games, Writing Stories, Reading, Web App Development

Skills

I am skilled with Microsoft Office Word, Excel, PowerPoint, Visual Studio, and Access, and with Kentico CMS for ASP.NET.

I am also skilled with Adobe Photoshop CS3, Adobe Dreamweaver CS3, Adobe Fireworks CS6, Wordpress, Unity, and GitHub.

I have a working knowledge of C, C++, C#, PHP, Pascal, Python, UNIX, Java, JavaScript, JQuery, Visual Basic, MySQL, HTML, CSS, and frameworks such as Bootstrap and CodeIgniter.

I have some knowledge of Flash and SPSS.

References

Olutoye Walrond
CBC
Kingsland
Christ Church
(246)- 467-5532(H)
(246)- 243-4509(C)

Relationship: Uncle

Klinita Burke
Webmaster at Campus IT Services
(246)-233-4894(C)

Relationship: Supervisor

Corey Hinds
Web Architect at Campus IT Services
(246)-231-1371(C)

Relationship: Supervisor