

Brendan Milton

Currently seeking an IT internship or Junior developer role.

Profile

Recent computer science graduate with a prior +13 years of experience in sales and customer service, along with a final grade of 2:1. At university I gained an in depth understanding of IT and software development principles. More recent self study has focused on Web, android application development, Machine learning and Artificial intelligence. Relevant software examples are documented on both my portfolio web site and github account. I am currently looking for a new challenge by starting an IT internship or junior developer role where I can continue to apply my relevant experience while learning and expanding my technical knowledge.

Education

BSc (Hons) Computer Science, University of Derby, Derby

September 2014 - July 2018

Final Grade 2:1 (3.7GPA)

First year highlights: C#, C and Computational Mathematics

Grade: 1st

Second year highlights: C++, Python network programming, MySQL, Java

application development

Grade: 1st

Final year highlights: Systems programming in assembly, Cryptography,

Language design: Created toy language in python

Dissertation: How augmented reality affects the accuracy of object recognition

Higher School Certificate (A-Level Equivalent), Waverley College, Sydney

AABBB in Ancient History, Biology, English, Mathematics and Information technology.

Computer Science and Liberal Arts Year Abroad, Indiana University, Indiana

September 2017 - July 2018

ASP.net Programming

Java Android Development

Swift IOS Development

Photography

Poetry

Film

Introductory German

Employment History

User Ops Associate at Blockchain.com, London

Details

London, E17 6RB, United Kingdom, 07495425127 brendan.milton1211@gmail.com

Place of birth

Sydney (Dual Citizen)

Nationality

United Kingdom

Driving license

Full

Links

My Portfolio Web Site (Javascript/Jquery) Search Engine (Javascript/PHP) LinkedIn GitHub

Skills

Sales and Customer Service

Web Development using HTML/PHP/Javascript/MYSQL

Virtual Box and VMWare

Machine Learning and AI for Drone Development

Python and Django Development

Swift IOS Development

C# Unity Development

Java Android Development

Hobbies

Photography, Travelling for work or leisure, Education and personal development, Gym and keeping active, Watching live sport, Property development and investment August 2018 - Present

Current work focus is technical support for Blockchain.com wallet functionality and API services including: answering users questions via Zendesk relating to Bitcoin/Ethereum, integrating/supporting services, writing standard operating procedures, support macros, QA Testing, creating and monitoring JIRA tickets and testing callbacks. In addition with the introduction of KYC services and support, my role also consists of overseeing and supporting the customer through this process.

IT and Communications Salesperson at JBHIFI, Sydney

March 2007 - July 2014

Meeting personal/team sales targets by selling computers and mobile phones, cross and up selling, IT support, problem solving and customer satisfaction.

Highest Achievement: Top 5 salesperson in the country

Communications Salesperson at Vodafone, Sydney

May 2004 - February 2007

Meeting personal/team sales targets selling mobile phones, contracts and internet devices, cross and up selling, phone support, problem solving, customer satisfaction and point of sale operation.

Highest Achievement: Number 1 salesperson in NSW

Courses

(Currently Completing) Machine Learning and Al using Tensorflow.js, Online Learning

December 2018 - Present

(Currently Completing) Data Structures in Java, Online Learning Portal

December 2018 - Present

■ References

Martin Gilbert from First Couriers International

whitehartlaners@hotmail.com · 07733341286

Sara Smith

saradean15@gmail.com · 07970415337