Joe Barrett

15/6 Falcon Gardens – Edinburgh – EH10 4AP

□ 07706926045 • ☑ joebarrett401@gmail.com • ♠ Reignable in joebarrett401

Education

Edinburgh Napier University
September 2013 - Present
University of the Highlands and Islands
September 2012 - May 2013

BEng(Hons) Software Engineering

Predicted 1st

HNC Computing

. Pass

Major Projects

Dissertation - Calculation of Mountain Bike Suspension Setup through Mobile Image Analysis:

- In Progress
- Use of image analysis and user supplied information to calculate optimal suspension settings
- Creating Python proof of concept
- Using OpenCV image processing library

Helmet Crash Sensor - Awarded 95%:

- Created helmet mounted device and accompanying Android application
- Detection of certain criteria signals a crash and sends SMS to emergency contact
- Use of 3D trigonometry to calculate orientation using accelerometer and gyroscope data
- Teensy 3.2 microcontroller used for control
- C++ used for embedded code

Mountain Bike Suspension Data Logger - Awarded 76% Device, 88% App:

- Device to capture suspension data and suggest changes to improve performance
- Used ultrasonic range sensor for measurement
- Data processing algorithms created to calculate adjustment
- Split between two modules
- Awarded Baillie Gifford student prize for application development

Employment

Cadence Design Systems

Intern

May 2016-September 2016, Livingston

- Maintaining and adjusting performance tests for Virtuoso software
- Wrote performance testing suite in Python, including automated emailing, data analysis utilities, and automated debugging
- Notified engineers on failing tests and assisted in debugging
- Created performance tests to compare product platforms using Cadence's SKILL language
- Presented during internal confrence for interns and summary of work at end of internship

Edinburgh Napier University

Student Demonstrator

January 2016-May 2016

- 2nd year Mobile Applications Development
- Assisting lecturer during practical sessions
- Answering questions from students related to mobile programming

- Presented during lecture on previous year's coursework

C&G Cycles Assistant Manager and Mechanic

January 2014-January 2015, Edinburgh

Twelve50 Bikes Workshop Manager

April 2011–June 2012 & May 2015–August 2015, Frodsham

Cheshire Oaks Cycles Mechanic

March 2010-April 2011, Ellesmere Port

Graham Weigh Cycles Mechanic

October 2007-June 2009, Queensferry

Skilled Training

Cycle Scotland Cycle Assistant Qualification

April 2016, Edinburgh

Coed y Llandegla Courses CTC Trail Leader Qualification

February 2011, North Wales

Whistler Blackcomb Instructor Development Programme Level 1&2

August 2009, Whistler, Canada

Institute of Leadership and Management Level 3 Award

August 2009, Whistler, Canada

Cycle Wales City and Guilds: Cycle Maintenance

October 2007, North Wales

Skills Profile

Languages

Java: IntermediateClasses, Multithreading, Design Patterns, SwingPython: IntermediateLambda Functions, List Comprehensions, Subprocesses

C: Basic Arduino Libraries

C++: Intermediate

Classes, Header Files, Pointers, Multithreading, Memory Management

C#: Intermediate

Classes, WPF Applications, Ling

Android: Intermediate

Activities, App Lifecycle, Camera, Sensors

Bash/CSH: Basic Automation Scripting

General Computing

Command Line: Everyday usage Version Control: Git, Perforce

Networks: Basic knowledge **Hardware**: Arduino, Sensors, MOSFET

Interests and Achievements

- **Mountain Biking** 12 years experience, Competed in multiple races, Volunteer with Sustrans
- Motorsports/Transport Formula student, Watch WEC and Rally, Follow self driving technology
- Science/Tech Up to date with news and products, Space travel, Watch event streams