

# Qiang Feng

Qiang.Feng@hotmail.co.uk

Website: [www.qiangfeng.co.uk](http://www.qiangfeng.co.uk) | GitHub: Qiang-Feng | LinkedIn: Qiang-Feng

## Education

### Imperial College London

MEng (Hons) Computing (Computer Science)  
3rd Year Undergraduate

Oct 2016 - Jun 2020

Achieved **1st Class** in Year 1 and 2

### Queen Mary's Grammar School

A Levels - 3A\* 1A in Mathematics, Further Mathematics, Physics and Computing

Sep 2014 - Jun 2016

## Experience

### Visa (Software Engineer Intern)

Jun 2018 - Aug 2018

- Working on a progressive web application to increase cross border transactions
- Responsible for creating a RESTful backend API using Node.js and the Express.js library
- Used the Mocha framework and Chai library to create unit tests
- In charge of integrating API with an Angular frontend

### Netcraft (Internet Services Developer Intern)

Jul 2017 - Sep 2017

- Developed and improved the automated malware classification system (mainly using Perl)
- Implemented and tested dynamic throttling of malware submissions to handle periods of high load
- Adapted VMCloak to automate the generation of virtual machines used for malware analysis

## Awards and Achievements

### Google HashCode Finalist

Apr 2018

One of only 40 teams to be invited to the Google EMEA HashCode final round in Dublin.  
We were the 2nd highest scoring team based in the UK.

### Best Overall First Year Project at Imperial College London (Group Project)

Jun 2017

Awarded for developing an ARM11 assembler and compiler and also a fully documented game engine in C/C++ that utilises the OpenCV library for motion controlled games using a webcam.

### Most Disruptive Tech at WarwickHack 2017 (Group Project)

Feb 2017

Awarded for building a decentralised and trust-less weather insurance web application using the Ethereum network. I was responsible for building the frontend using Meteor.js and also connecting it to the Ethereum network using the Web3 library.

## Projects

### Kiitos (Group Project at MLH Prime European Regional)

Apr 2017

A website proof of concept that makes donating to charity easy and transparent using Ethereum.

- Uses a Solidity smart contract that allows users to donate in set proportions to multiple charities
- Allows the creator to set a percentage of donations to match
- Built using Node.js and Meteor, using the Web3 library to interact with the Ethereum smart contract

### Golden Hill

Apr 2012 - Present

E-Commerce website for a Chinese takeaway allowing customers to order food and pay online.

- Built backend using PHP in an MVC pattern
- Utilised a MySQL database to store website data
- Implemented payments into website using BarclayCard EPDQ payment gateway
- Maintain website and troubleshoot any errors that occur

## Technical Skills

### Programming Languages

Experienced in Java, PHP and JavaScript and confident with C/C++, Go, Perl

### Databases

Experienced in using MySQL and MongoDB

### Web Development

Experienced in HTML5, CSS and Node.js

### Tools

Confident in using Linux (mainly Fedora and Ubuntu), Windows, Git