

Jacob Steven Eric CARTLEDGE

PERSONAL

DATE OF BIRTH: 3rd July 1992
ADDRESS: 13 Church St, Mow Cop, Staffordshire, ST74PB
PHONE: 07715620553
EMAIL: hi.im.jc@gmail.com

PREVIOUS EMPLOYMENT

Current SEPTEMBER 2018	Senior Software Developer at BET365, Stoke-On-Trent In addition to the below, my responsibility's now include; driving the systems in the correct direction, mentoring other members of staff and.
FEB 2015-SEPT 2018	Software Developer at BET365, Stoke-On-Trent Working within a small team of developers, developing distributed, highly scaleable systems using Golang and Erlang. Other responsibility's included; maintaining the production environment, handling live issues and QA of other team members work.
JULY 2015-FEB 2016	Software Developer at DATASYS, Manchester Working on the development of a real time messaging framework for use within the UK's rail network. Mainly developing with RabbitMQ and Java.
JUNE 2013-MARCH 2015	Software Developer at INTERGRAL GMBH, Boeblingen (Germany) Initial 14 month Placement, developing a cloud based solution using PHP and NoSql. Continuing remotely beyond my placement, working on their flagship product in Java and AngularJS.

EDUCATION

2011 - 2015	Undergraduate Degree in SOFTWARE ENGINEERING Staffordshire University Degree based around JAVA and oop programming FYP: Annotation Based Java Virtual Machine Profiler Supervisor: Graham MANSFIELD Graduated with : <i>1st Class Honors</i>
2009 - 2011	A-Levels Newcastle Under-Lyme College GRAPHIC DESIGN: B COMPUTING: C PHYSICAL EDUCATION: E With respective AS levels.
2003 - 2008	GCSE's Chesterton Community Sports College 9 GCSE'S A* - C

PROGRAMMING SKILLS

Basic Knowledge: C, C++, JENKINS, DOCKER, JIRA, LATEX, ERLANG
Intermediate Knowledge: GOLANG, VIM, LINUX

PROFESSIONAL SUMMARY

Experienced software developer, with 5 and a half years experience developing distributed, low latency systems. Capable of developing systems from initial idea to live code. Well versed in the debugging and mentality required to deal with customer facing issues. I'm looking to improve my technical ability whilst working on products that matter to people.

INTERESTS AND ACTIVITIES

Technology, Programming, Bouldering
Fitness, Nutrition
Motorsport, F1, Mechanics

REFERENCES

References available upon request.