LUKAS KÖBIS

Address: University College, High Street, Oxford, OX1 4BH

Email: <u>lukas.kobis@univ.ox.ac.uk</u> Tel: +44 7429 059825

PERSONAL STATEMENT

I'm a highly-motivated and initiative undergraduate student looking for a summer internship. During the last years I was able to gain experience in different fields of software development. Moreover, I improved and successfully demonstrated my problem-solving and analysing skills in various mathematics and computer science competitions.

EDUCATION

09/2013 – 05/2016	University of Oxford, University College Bachelor of Arts (Mathematics and Computer Science)
08/2009 – 07/2013	Albert-Schweitzer-Gymnasium Erfurt specialised in mathematics and sciences German Abitur, mark 1.0 (best mark with top grades in mathematics, computer science, physics, economics and law, English)

PROFESSIONAL EXPERIENCE

FROI ESSIONAL EXPERIENCE		
07/2013 – 08/2013	Software Engineering Internship at Nemetschek Vectorworks, Inc in Columbia, Maryland • updating and migrating a wiki, developing GUI elements, attending weekly developer meetings	
08/2012 — 09/2012	Java and C++ Developer at plazz Entertainment in Erfurt, Germany • developing cross platform games in Java and C++ for mobile devices (Android and iOS), attending meetings with customers and presenting products	

COMPUTER SKILLS

Programming: C++, Java, Python, JavaScript, Scala, Haskell; OS: Mac, Linux

LANGUAGES

· German (native), English (fluent)

INTERESTS AND HOBBIES

• Programming, Mathematics, Music (Trumpet, E-Bass), Sports (Rowing, Running, Football)

ACHIEVEMENTS AND AWARDS

- participant of the International Olympiad in Informatics (IOI) in Brisbane, Australia (top 4 in Germany)
- member of the Oxford University team at the ACM International Collegiate Programming Contest (ICPC) Northwestern European Regional Contest 2013
- awardee at the final of the "National Computer Science Competition" in Kaiserslautern
- participant of the national final of "Youth researches" in Leverkusen
- · recipient of the Konrad-Zuse medal awarded by Dr. Kurt Pauli
- German National Academic Foundation Scholarship for Academic Excellence