PERSONAL INFORMATION	Rafail Kartsioukas ○ 64, Stratarchou Alexandrou Papagou, 15771 Athens (Greece) □ (+30)6981805554 □ raphkarts@yahoo.gr □ Skype raphkarts Date of birth 13 Mar 1994 Nationality Greek		
STUDIES APPLIED FOR	PhD in Statistics		
WORK EXPERIENCE 25 Sep 2016–Present	Computer Laboratory Assistant in Python courses		
EDUCATION AND TRAINING 14 Jan 2014—Present			
0.0+2042.4 lun 2042	National and Kapodistrian University of Athens - Department of Mathematics, Athens (Greece)		
8 Oct 2012–1 Jun 2013	Aristotle University of Thessaloniki - School of Medicine, Thessaloniki (Greece)		
13 Sep 2012–1 Jun 2013	Hellenic Military School of Combat Support Officers (SSAS), Thessaloniki (Greece)		
12 Sep 2009–15 Jun 2012	3rd Senior High School of Rethymno, Rethymno (Greece)		
13 Sep 2007–15 Jun 2009	3rd High School of Rethymno, Rethymno (Greece)		
13 Sep 2006–15 Jun 2007	2006–15 Jun 2007 4th High School of Rhodes, Rhodes (Greece)		
13 Sep 2003–15 Jun 2006	5 Jun 2006 6th Elementary School of Rhodes, Rhodes (Greece)		
13 Sep 2001–15 Jun 2003	"Timios Stavros"(Holy Cross) Elementary School, Nicosia (Cyprus)		
13 Sep 2000–15 Jun 2001	35th Elementary School of Heraklion, Heraklion (Greece)		



PERSONAL SKILLS

Mother tongue(s)

Greek

Other language(s)

UNDERSTANDING		SPEAKING		WRITING			
Listening	Reading	Spoken interaction	Spoken production				
C2	C2	C1	C1	C2			
Edexcel London Tests of English Level 5 C2 The University of Michigan Certificate of Proficiency in English C2							
B2	B2	B2	B2	B2			
Staatszertifikat uber Sprachkenntnisse B2							

German

English

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user

Common European Framework of Reference for Languages

Communication skills

- good communication skills gained through frequent travelling
- adaptability to new environment gained through frequent change of houses and cities because of father's profession

Organisational / managerial skills

leadership and good team-leading skills gained by military training at the Hellenic Military School of Combat Support Officers(SSAS)

Digital competence

SELF-ASSESSMENT							
Information processing	Communication	Content creation	Safety	Problem solving			
Proficient user	Proficient user	Independent user	Proficient user	Proficient user			

Digital competences - Self-assessment grid

Vellum International Diploma in IT Skills

- good knowledge of statistical programming languages and packages, such as SPSS and R, gained by university courses and seminars
- good knowledge of the programming languages Java, Matlab, Python gained by attending certain courses at university
- familiarity with LaTeX
- good command of office suite(word processor, spread sheet, presentation software)

Other skills

- Latin Dances: 2 years private lessons
- Team Sports: handball and basketball, while in Elementary School and High School
- Reading: passionate reader

Driving licence

В

ADDITIONAL INFORMATION

Honours and awards

- 2013-2014 and 2014-2015: Award from University of Athens (Heritage of Pantia Ralli) for high performance among students of department of Mathematics, University of Athens
- 2014-2015: Award from University of Athens (Heritage of **Pinelopi Mari-Kamara**) for high performance among students of department of Mathematics, University of Athens



Curriculum vitae Rafail Kartsioukas

- 2012: Participation in 29th Greek National Mathematics Olympiad "Archimedes"
- 2011: Participation in 43rd International Chemistry Olympiad held in Ankara, Turkey
- 2012: Returned and Services League of Australia annual award winner
- 2012: Distinction of Decency and Progress "Maria G.Xenaki"
- 2012: Eurobank scholarship for the highest graduation grade in Rethymnon county
- 2011: Participation in Juvenes Translatores competition
- Certificate of Excellence and respective Award for every class of High School and Senior High School
- 2008: Certificate of Excellence in International Mathematics Competition "Kangaroo"

Conferences

2016:Attendance of the 33rd Annual Conference of Hellenic Mathematics Society, held in Chania

Graduate Level Courses Attended

- Stochastic Models in Operation Research
- Simulation
- Mathematical Statistics
- Queueing Theory

Seminars

2016: Operation Research: Strategic Behavior in Queueing Systems2016: Theoretical Statistics: Glivenko-Cantelli theorem and expansions