Iordan Iordanov

♦ https://imiordanov.github.io | ☑ i.m.iordanov@gmail.com **3** i.m.iordanov

+33 7 68 31 86 69



PERSONAL DETAILS

BORN: 20 September 1986 in Stara Zagora, Bulgaria ADDRESS: 54 rue Sainte-Anne, 54000 Nancy, France

PERSONAL STATEMENT

Ph.D. candidate and software developer with vast experience both in industry and academia, I am currently contributing to one of the largest open-source libraries for computational geometry (CGAL). Strong points of my character include high flexibility and adaptability to new technologies and environments, efficient communication dictated by situation and interlocutor, resolute sense of selfmotivation, and outstanding team spirit sustained by excellent communication skills. My career goal is to put all my skills to good use, ideally as a Research and Development, Consulting, or DevOps specialist, with the prospective to give practical solutions to challenging problems.

WORK EXPERIENCE

SEP 2015 JAN 2015	Graduate research assistant at IACM-FORTH, Heraklion, Greece Abdominal Aortic Aneurysm Growth Quantification Developed a method for determining the morphological changes of abdominal aortic aneurysms between a reference and a follow-up 3D model obtained from MRI and CT scans.
Jun 2014	Software developer at 01S, Sansepolcro, Italy
MAY 2013	Cadastral Data Management System; Tax Declaration Calculations Engine
	Implemented anew the calculations engine for the 730 Italian tax declaration; developed a system for managing cadastral data extracted from PDF documents.
Present	Android Apps Developer as AMATEUR OCCUPATION
AUG 2010	Developing Various Applications for Android Devices
	Registered Android Developer on the Google Play Store, with two published apps.
Jun 2012	Software developer at Nanosoft, Chania, Greece
DEC 2009	Hand-held Devices Order Placing System
	Worked on the client side of an orders placing system.
Ост 2009	Warehouse manager at ERBAMEA SRL., Lama di San Giustino, Italy
JUL 2007	Quality Control, Goods Reception, Confectioning, and Shipment

EDUCATION

Mar 2019	Ph.D. in COMPUTER SCIENCE, Université de Lorraine , France Major: Computational Geometry		
	Thesis: "Delaunay Triangulations of Hyperbolic Surfaces"	Advisor: Monique TEILLAUD	
DEC 2015	M.Sc. in Computational & Applied Mathematics, Universit Major: Scientific Computing	PUTATIONAL & APPLIED MATHEMATICS, University of Crete, Greece fic Computing	
	Thesis: "Shape-preserving Interpolation on the Sphere"	Advisor: Menelaos KARAVELAS	
MAR 2013	B.Sc. in Applied Mathematics, University of Crete, Greece		
	Major: Mathematical Methods and Software Development		
	Thesis: "The Euclidean InCircle Predicate"	Advisor: Menelaos KARAVELAS	

TEACHING EXPERIENCE

FRENCH | A total of 128 hours over 18 months on Algorithms, Programming and Databases. GREEK | A multitude of undergraduate courses in Applied Mathematics and Computer Science.

LANGUAGES

PROGRAMMING

Tools

Bilingual in Greek and Bulgarian, Fluent in English and Italian, Comfortable in French.

TECHNICAL SKILLS

With solid algorithmic foundations and large practical experience in several programming languages. I am able to produce high-quality, maintainable, and reliable code in

C/C++, Java, Python, VB.NET, and JavaScript. I am also adept at learning rapidly new languages and technologies. Presently, I am contributing to the open-source library CGAL. I am the lead developer (code and documentation) of a new package for 2D periodic hyperbolic triangulations, and I have also contributed to another package for 2D hyperbolic

triangulations (user manual and parts of the code).

Version control systems (Git and SVN) have been indispensable in all my occupations.

I have extensive experience with MATLAB and MAPLE, and substantial experience with InstantDeveloper. I am also acquainted with ParaView, and several frameworks (Boost,

VMTK, VTK, Android SDK). I am currently discovering Docker and Travis.

In my academic and professional career, I have taught and worked with databases on **DATABASES**

several levels, from the very design to CRUD operations. I am familiar with MySOL,

SQLite, MS Access, Oracle DB, and I have also briefly explored MongoDB.

I am familiar with developing static and dynamic websites using HTML, CSS, PHP, JSP, and WEB

jQuery. I have recently started exploring Jenkins.

PERSONAL SKILLS

I have lived in four countries so far, mingling with people from diverse professional and academic backgrounds. Along with linguistic prowess, I possess the ability to convey ideas **ADAPTABILITY**

and results in an adequately simplified or technical manner, adapting to my partner.

I have had the opportunity to work on demanding tasks in different areas both alone and in multidisciplinary teams. Communication is a top priority for me, while I accept and **TEAMWORK**

delegate tasks with the objective of achieving the best possible result in the best possible

conditions.

Task scheduling and time organization have been crucial during my professional endeav-**ORGANIZATION**

ors, and even more so during my Ph.D. Often faced with multiple concurrent projects and

deadlines, I am well-versed in identifying and prioritizing critical tasks.

Problem analysis, knowledge acquisition, and solution implementation have been essential to everything I have done so far. I am highly agile in learning fast and producing **LEARNING**

results in short time both in professional and academic context.

REFERENCES

Monique Teillaud

(Ph.D. Advisor)

Senior Researcher

INRIA Nancy - Grand Est (Nancy, France) monique.teillaud@inria.fr

Menelaos Karavelas

(B.Sc. and M.Sc. advisor)

Senior Software Development Engineer

Amazon Web Services (Sunnyvale, California) menelaos.karavelas@gmail.com