

PERSONAL INFORMATION

Daniel Desira



- 16, San Dimithri, Triq Allessandru VII, ZBR1903 Zabbar (Malta)
- **+356 79051993 +356 21661967**
- ✓ desiradaniel2007@gmail.com
- http://dannydes.github.io

WORK EXPERIENCE

01/08/2008-31/12/2014

Volunteer Contributor

Mozilla Foundation

- Technical support (SUMO Support Mozilla)
- Working on a few Firefox UI Frontend bugs
- Helping out add-on/web developers
- Filing and giving feedback on bugs

12/08/2013-30/09/2013

MITA Summer Intern - Web Developer

University of Malta Faculty of ICT, Msida (Malta)

12/02/2014-31/03/2014

WordPress Plugin Developer

WP Mayor - WordPress Resources

- Technical Support to users of premium add-ons and core plugin
- Development
- Informing team members on progress after every work session
- Discussing issues and make sure they are resolved
- Documentation

01/11/2013-20/12/2015

Media Subcommitee Member

ICTSA (ICT Students Association), Msida (Malta)

- Selling party tickets
- Managing ICTSA's Twitter account
- Retrieved details of other student organisations through a self-coded crawler on KSU's website, written in Node.JS

EDUCATION AND TRAINING

01/10/2012-Present

BSc ICT HONS. (Software Development)

University of Malta, Msida (Malta)

01/09/2009-30/04/2011

Matriculation

University of Malta Junior College, Msida (Malta)

- Advanced Level Computing
- Advanced Level Pure Maths



Curriculum vitae Daniel Desira

Intermediate Level Physics

PERSONAL SKILLS

Mother tongue(s)

Maltese

Other language(s)

UNDERSTANDING		SPEAKING		WRITING		
Listening	Reading	Spoken interaction	Spoken production			
C2	C1	B2	B2	C1		
Marticulation - Intermediate Level						
A2	A2	A2	A2	A2		
Ordinary Level						
B2	B1	B2	B1	A1		

French

English

Italian

B2 B1 B2 B1

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

- Team spirit achieved through teleworking, University assignments and open source contributions.
- Empathy and ability to communicate with people having different abilities achieved by contributing at L.A.N.D (Living Ability Not Disability).

Organisational / managerial skills

Leadership obtained through involvement in open source, personal software projects and activism in environmental and human-rights movements.

Job-related skills

- Familiarity with software development life cycles in industry obtained through work experience and involvement in open source.
- Persistence and will to learn shown throughout various work experiences.

Digital competence

- Experience with both Windows and Linux Operating Systems.
- Fluent use of office suites like LibreOffice and Microsoft Office.
- Basic knowledge of graphic design using GIMP.
- Good command of the WordPress CMS, as well as ability to develop plugins.
- Basic or advanced use of these languages in this order of fluency:
 - HTML/CSS/XUL/XML
 - JavaScript/TypeScript
 - PHP
 - Python
 - Java
 - □ C/C++
 - □ C#
 - MYSQL/PostgreSQL
 - Scala
 - MongoDB
 - Prolog
 - Haskell



ANNEXES

- SoftwareDevResults.PNG
- Screenshot 2015-10-30 09.46.38.png
- Screenshot 2015-11-07 19.53.52.png



SoftwareDevResults.PNG @

Year	Code	Title of Study-Unit	ECTS Cr	% Marks	Grade
2012/3	CIS1017	Data Structures and Algorithms 1, and Programming Paradigms	6	45	D
2012/3	CIS1024	Information Systems	6	67	C+
2012/3	CIS1042	Introduction to Databases and Information Management	6	60	C
2012/3	CIS1053	Web Programming	2	81	Α
2012/3	CIS1101	Data Structures with Java Objects	4	82	A
2012/3	CIS1102	Computer Platforms and Applied Operating Systems	4	71	В
2012/3	CIS1104	Networking	5	36	CP
2012/3	CIS1105	Basic Research Methods and Teamwork	4	86	Α
2012/3	CIS1106	Social, Ethical and Professional Issues	2	63	С
2012/3	CIS1107	Introduction to Software Engineering	6	51	D+
2012/3	CPS1002	Mathematics of Discrete Structures 1	5	59	С
2012/3	CPS1003	Programming Principles in C	4	92	Α
2012/3	DGP0201	Voluntary Work 1			
2012/3	DGP0205	Voluntary Work Summer Programme			
2012/3	LIN1063	Academic Reading and Writing in English (ICT)	2	48	D
2012/3	SOR0210	Data Treatment and Probability	2	76	B+
2012/3	SOR0220	Elementary Statistical Theory	2	45	D*
2013/4	CIS2054	Web Applications Architecture and Systems Development	4	81	Α
2013/4	CIS2090	Practical Design and Implementation with DBMS	4	52	D+
2013/4	CIS2101	Object Oriented Programming (Java and C# for .NET Framework Platform)	6	74	В
2013/4	CIS2102	Security and Information Assurance	4	64	C
2013/4	CIS2103	Distributed Computing and Distributed Databases	5	61	C
2013/4	CIS2104	Group APT	12	79	B+
2013/4	CIS2105	User Interface Design	4	55	C
2013/4	CIS2106	Software Engineering	4	69	C+
2013/4	CIS2109	Mobile Computing	4	65	C+
2013/4	CPS2005	Formal Languages and Automata	5	36	CP
2013/4	CPS2006	Compilers: Theory and Practice	4	64	C
2013/4	ICS2212	Data Structures and Algorithms 2	4	52	D+

Total No. of ECTS Credits Taken: 120

Total No. of ECTS Credits Awarded: 120



Screenshot 2015-10-30 09.46.38.png @





Screenshot 2015-11-07 19.53.52.png @

