TERZIS PANAGIOTIS

Software Engineer at EDINA, University of

Edinburgh. Responsible for the maintenance of

the UKBorders service and for various projects

such as Fieldtrip Open, COBWEB, Thematic

GIS Consultant at Edinburgh Research and

Innovation, University of Edinburgh. In this

role I am responsible for all stages of

Gazetteer for Scotland, according to INSPIRE

Katagramma. Responsible for various websites

mainly built on Joomla CMS and for recording

all the forest roads for the Prefecture of

Korinthia, Greece in order to build local maps

Compulsory military service within the Greek

Front-End web developer in Katagramma.

Teacher in the prefecture of Korinthias, Greece

Master of Science in Geographical Information

Distance learning seminar in GIS, National

BSc in Applied Mathematics and Physics,

Systems, University of Edinburgh (1 year).

Technical University of Athens (6 months).

National Technical University of Athens.

year degree) Grade: 7.65/10

services and the advantages of fast Internet.

and

promoting

GIS

official

Placename

in

Technician

the

/

Mapper, Cartogrammar, MapStream.

of

WEB GIS DEVELOPER

EMPLOYMENT

development

requirements.

developer

for the fire department.

Web

army.

demonstrating

EDUCATION

Today

6/2011

8/2009 1/2011

3/2009

2/2008

/2007

2010

2008

2007

2001

High school of Velo, Korinthias. Grade 18.5/20

Contact Details:

Address: 66 Spottiswoode Street, EH9 1DH, Edinburgh, United Kingdom

Cell Phone: +447542056205 Email: panagiwtis.terzis@gmail.com website: http://panterz.github.io/

PROJECTS

Fieldtrip Open

Fieldtrip-Open is a mobile mapping and data collection platform. A modular framework based on cordova technologies. It's been synchronized with the authoring tool which is a web application for the generation of forms for many kinds of mobile data collection projects. The application is using the dropbox SDK for synchonizing the result with the personal dropbox account of the user. (Cordova, jQuery Mobile, Android, ES6, jQuery, HTML5, Python)

Cartogrammar

is a web service with which you can create a cartogram by uploading a shapefile. An API is also provided for developers and a widget for simple users that want to embed the cartogram generator at their website. (PostgreSQL, Python, Django, Celery, Java)

EnergyArchipelago

is a web map service with which you can visualize renewable energy projects Highly responsive.ts and mobile devices. (LeafletJS, jQuery, Requirejs, Django, PostGIS)

Thematic Mapper

is a web service for creating thematic maps on the web. The user uploads a CSV, which he connects it to the UKBorders and OpenBoundaries datasets and he can create thematic maps with the attibute he selects. (Openlayers API, jQuery, Mapserver, GeoTools)

Placename Layer for Scotland

The work was the integration of two existing Gazetteers, which included tasks such as string comparisons and distance calculations for finding potential duplicates, the creation of an intranet application that was used for editing and correcting the loaded data by having as a base layer the historic maps of Scotland. (Perl, Bing Maps API, Google Maps API, jQuery, Oracle).

* For more projects please visit my personal website

http://panterz.github.io/

SKILLS

Operating Systems	Programming Languages
Microsoft Windows 7/XP, unix, Ubuntu Linux.	PHP, PERL, ACTIONSCRIPT 2, JAVA, PYTHON, NODE
Software	Web programming
Microsoft Word, Excel, Adobe Photoshop CS4, INDesign CS4, Flash CS4, ESRI ArcGIS, ERDAS Imagine (Introductory)	HTML 4/5, CSS2, CSS3, JAVASCRIPT, XML, KML, SVG.
Web Mapping API	Javascript Frameworks
Google Maps API v. 3, Openlayers API, Leafletjs	JQuery, Ext4js, Backbone, Requirejs,
Databases	Languages
MySQL, Oracle, PostgreSQL, PostGIS.	Greek: Native language English: Fluent written and spoken German: Elementary level Spanish: Elementary level

ACADEMIC RESEARCH - EXPERIMENTAL EXPERIENCE

Publications:

- 1. Laser annealing of Al implanted silicon carbide: Structural and optical characterization, C. Boutopoulos a, P. Terzis a,b, I. Zergioti a,*, A.G. Kontos a, K. Zekentes b, K. Giannakopoulos c, Y.S. Raptis a, Applied Surface Science 253 7912-7916 (2007)
- 2. Laser annealing of implanted Silicon Carbide and Raman Characterization, I. Zergioti*, A.G. Kontos, K. Zekentes, C. Boutopoulos, P. Terzis, Y.S. Raptis, Proceedings of SPIE -- Volume 6261 High-Power Laser Ablation VI, Claude R. Phipps, Editor, 626135 (Jun. 7, 2006)

Conferences:

- 1. "Comparison of structure and properties of femtosecond and nanosecond UV laser annealing of implanted Silicon Carbide", P. Terzis, G. Papadimitriou, I. Zergioti, K. Zekentes, E. Fogarassy, poster presentation, E-MRS Symposium P, 28 May 1 June 2007, Strasbourg France.
- 2. Laser annealing of 4H-SiC implanted layers, P. Terzis, I. Zergioti, K. Zekentes, international workshop for young researchers Hetech 06
- 3. COBWEB, a citizen science data collection platform., P. Terzis. Presentation

AWARDS

Scholarship of Onassis foundation for postgraduate studies in GIS in the University of Edinburgh (2009-2010)