George Smyrnaios

Education

Sept. 2009 - Grade: 7.0 (est.), Computer Science Department, University of Crete.

Nov. 2015

Graduation Thesis

"Opinion Mining on Parliamentary Commentaries, using Machine Learning."

supervisors Dimitris Plexousakis,

Professor of Computer Science, University of Crete

description Developed a tool that recognizes patterns on plain texts in order to extract several kind of semantic information (like arguments, suggestions, general agreement of the author) using machine learning.

Technologies used

Java Web Server: Implemented a Java Web Server in order to communicate with the Back-End system.

HTML5 - Javasrcipt: Developed a simple GUI in order to let the user send raw texts for analysis.

MySQL: Implemented a MySQL Database in order to store the output of the data mining process.

Elasticsearch: Elasticsearch used in order to create an index, which used for the mining process. Especially to use TF-IDF an perform complex queries to the index.

WEKA Framework: Used to apply several machine learning algorithms.

Experience

Vocational

2015 **Junior Software Developer**, Velti, Athens.

While i was there i was part of a developer team which had the role to extend the software of the company. Several technologies used like Spring, AngularJS and OracleDB

2014–2015 Database Systems within the program NSRF 2014, Database System Developer, HCMR, Heraklion.

Developed a Database Administration System from scratch.

The front-end is written in JAVA FX and the database is implemented in MySQL.

2013–2014 Database Systems within the program NSRF 2013, Database System Developer, HCMR, Heraklion.

Developed a Database Administration System from scratch.

The front-end is written in PHP and the database is implemented in MySQL.

Sithonias 33, Ampelokipoi, Athens – 11522 – Greece ♠ +30 6945762745 • ⋈ smyrgeorge@gmail.com gr.linkedin.com/in/smyrgeorge

Miscellaneous

- 2015 Talk of Europe, Creative Camp, Amsterdam, CLARIN.
- 2015 Scientific Writing Workshop, Workshop, Heraklion, University of Crete.
- 2013-2015 **Several Projects on GitHub**, https://github.com/smyrgeorge.

Courses

- CS340 Compilers
- **CS561 Web Data Management**
- **CS345 Operating Systems**
- **CS459 Internet Measurements**
- CS436 Software Defined Network (SDN)
- **CS352 Software Engineering**
- **CS335 Computer Networks**
- **CS460 Database Management Systems**
- **CS463 Information Retrieval Systems**

Languages

- Greek Native Language
- English Lower
- English ILTS (est. April)

Programming

Programming C, C++, Java, Python, Ruby, JavaScript, R, PHP, HTML, CSS, SQL, SPARQL

Languages

Frameworks AngularJS, Spring Security, Spring MVC

Databases MySQL, Oracle, SQLite

Developer Git, Doker, Netbeans, IntelliJ

Tools

Interests

Computer databases, data mining, machine learning, cloud, SDN, algorithms, computer networks, Science network analysis, back-end programming, front-end programming