

George Smyrnaios

Education

Sept. 2009 – **Grade: 7.0 (est.)**, *Computer Science Department*, University of Crete. Oct. 2015

(est.)

Graduation Thesis

title "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.

Experience

Vocational

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.

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.

Miscellaneous

2015 **Talk of Europe**, *Creative Camp*, Amsterdam, CLARIN.

2015 Scientific Writing Workshop, Workshop, Heraklion, University of Crete.

Languages

Greek Native Language

English Lower

English ILTS (est. December)

Kidonias 12, Heraklion, Crete — 71202 — Greece

→ 30 6945762745 • ⋈ smyrgeorge@hotmail.com

https://gr.linkedin.com/in/smyrgeorge

Programming

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

Languages SPARQL

Databases MySQL, Oracle, SQLite

Interests

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