anagiotis Repouskos

□ (+30) 6945647896 | ■ panagiotisrep@gmail.com | 🌴 panagiotisrep.qithub.io/ | 🖸 panagiotisrep | 🛅 panagiotisrepouskos

Education

Department of Informatics and Telecommunications, University of Athens

Athens, Greece

MSc in Computer Science

Current

Department of Informatics and Telecommunications, University of Athens

Athens, Greece

BSC IN COMPUTER SCIENCE

• Thesis: "The Dataflow Computational Model and its Evolution", Supervisor: Panagiotis Rondogiannis.

June 2018

Experience

Google Summer of Code 2019

Athens, Greece

INTERN

Summer 2019

- PROJECT: Sampling Methods for Convex Optimization
- Organization: R Project for Statistical Computing
- MENTORS: Dr Vissarion Fisikopoulos, Dr, Elias Tsigaridas
- · Goal: Implement in C++ randomized algorithms, which make use of sampling methods to solve linear and semidefinite programs. Last, build an interface to expose the developed methods in R language.
- URL: https://panagiotisrep.github.io/gsoc2019/gsoc2019

Department of Informatics and Telecomunications, University of Athens

Athens, Greece

TEACHING ASSISTANT, AS BSC AND MSc STUDENT

- Theory of Computation, 2017-2018, professor Panagiotis Rondogiannis.
- Principles of Programming Languages, 2017-2018, professor Panagiotis Rondogiannis.
- Algorithms and Complexity, 2017-2018, professor Misirlis Nikolaos
- Theory of Computation, 2018-2019, professor Panagiotis Rondogiannis
- Principles of Programming Languages, 2018-2019, professor Panagiotis Rondogiannis
- Laboratory Instructor at Introduction to Programming, 2018-2019, professor Stamatopoulos Panagiotis

Municipality of Elefsina

Elefsina Greece

VOLUNTEER TEACHING

Sep. 2018 - May 2019

• Teaching high school math as a volunteer, in accordance to Muaimed in providing gratuitous cram school services.

Self Employed Athens, Greece

FREELANCE WEB DEVELOPER

Promotion pages and e-shops.

Presentations

Sampling Methods for Convex Optimization

Athens, Greece

14TH ATHENS COLLOQUIUM ON ALGORITHMS AND COMPLEXITY (ACAC 19)

Aug. 2019

Publications

Sampling the feasible sets of SDPs and volume approximation

Under conference submision

APOSTOLOS CHALKIS, VISSARION FISIKOPOULOS, PANAGIOTIS REPOUSKOS, ELIAS TSIGARIDAS

February 2020

Skills

Programming

- · Scientific Software, Object Oriented Programming, Logic Programming, Functional Programming
- C/C++, Java, PHP, JavaScript · Advanced
- Maple, R, Prolog, Haskell, Python, MPI, OpenMP · Medium
- Greek · Native

Languages

- English · Proficient User
- German, French · Independent User