**Form 500.1.3**

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| **Academic Personnel Short Profile / Short CV** |

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| **University:** | Neapolis University Pafos |
| **Surname:** | Antoniades |
| **Name:** | Anastasios (Tasos) |
| **Rank/Position:** | Lecturer |
| **Faculty:** | School of Economics, Business and Computer Sciences |
| **Department:** | Computer Science |
| **Scientific Domain: \*** | Artificial Intelligence and Machine Learning |

*\* Field of Specialization*

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| **Academic qualifications**  **(list by highest qualification)** | | | | |
| **Qualification** | **Year** | **Awarding Institution** | **Department** | **Thesis title (Optional Entry)** |
| PhD | 2018-2022 | Cyprus University of Technology | Computer Engineering |  |
| BSc | 2013-2017 | University of Patras | Mathematics |  |
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| **Employment history in Academic Institutions/Research Centers – List by the three (3) most recent** | | | | |
| **Period of employment** | | **Employer** | **Location** | **Position** |
| **From** | **To** |
| 2025 | Current | Neapolis University | Pafos | Lecturer |
| 2022 | 2023 | Cyprus University of Technology | Limassol | Post-Doc Researcher |
| 2019 | 2022 | Cyprus University of Technology | Limassol | Researcher |

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| **Key *refereed* journal papers, monographs, books, conference publications etc. List the five (5) more recent and other five (5) selected –(max total 10)** | | | | | | |
| **Ref. Number** | **Year** | **Title** | **Other authors** | **Journal and Publisher /  Conference** | **Vol.** | **Pages** |
| 1 | 2020 | A Bayesian optimization approach for the ro-  bust unit commitment of identical generating units. | Pavlos Nikolaides,Anastasios Antoniadis and  Soterios Chatzis. | The 12th Mediterranean Conference on Power  Generation,Transmission,Distribution and Energy  Conversion(Medpower2020) |  | 264-269 |
| 2 | 2022 | Competing Mutual Information Constraints with  Stochastic Competition-based Activations for  Learning Diversified Representations. | Anastasios  Antoniadis,Konstantinos Panousis and Soterios  Chatzis | Association for the Advancement of Artificial Intelli-  gence(AAI) |  |  |
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| **Exhibitions (where applicable). List the five (5) more recent and other five (5) selected.**  **(max total 10)** | | | | | |
| **Ref. Number** | **Date** | **Topic** | **International / Local** | **Location\*** | **Role in Exhibition** |
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\**Specify venue, geographic location etc*

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| **Research Projects. List the five (5) more recent and other five (5) selected**  **(max total 10)** | | | | |
| **Ref. Number** | **Date** | **Title** | **Funded by** | **Project Role\*** |
| 1 | 2022 | AtheroRisk | Research and Innovation Foundation | Researcher |
| 2 | 2020 | AiD(Artificial Intelligence for the Deaf) | Horizon 2020 | Researcher |
| 3 | 2019 | ENCASE(Enhancing Security and Privacy in the Social Web) | Horizon 2020 | Assistant Researcher |
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*\*Project Role: i.e. Scientific/Project Coordinator, Research Team Member, Researcher, Assistant Researcher, other*

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| **Academic Consulting Services and/or Participation in Councils / Boards/ Editorial Committees.**  **List the five (5) more recent (Optional Entry)** | | | | |
| **Ref. Number** | **Period** | **Organization** | **Title of Position or Service** | **Key Activities** |
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| **Awards / International Recognition (where applicable). List the five (5) more recent and other five (5) selected.**  **(max total 10) (Optional Entry)** | | | |
| **Ref. Number** | **Date** | **Title** | **Awarded by:** |
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| **Other Achievements. List the five (5) more recent and other five (5) selected.**  **(max total 10) (Optional Entry)** | | | |
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