# Andreas **Panayiotou**

8, Imvrou, Mesa Geitonia, 4005, Limassol, Cyprus (+357) 96517330 | apanay20@ucy.ac.cy | linkedin.com/in/andreas-panayiotou-cs | github.com/apanay20

EDUCATION	University of Cyprus  Master's in Computer Science	Nicosia, Cyprus • 01/2021 — 06/2022
	Thesis: Crowd simulation by Deep Reinforcement Learning	
	<b>University of Cyprus</b> Bachelor's in Computer Science	Nicosia, Cyprus • 01/2017 — 01/2021
	<b>Thesis:</b> Shift scheduling software and mobile application for Ambulance Service Cyprus	
WORK EXPERIENCE	Research Associate, CYENS - Centre of Excellence V-EUPNEA MRG: Living, Breathing Virtual Worlds  Crowd Simulation  Machine Learning Computer Animation	Nicosia, Cyprus • 09/2021 — Present
	Internship, CYENS - Centre of Excellence V-EUPNEA MRG: Living, Breathing Virtual Worlds  Teaching Virtual Crowds How to Behave Unity3D   ML-Agents Toolkit   TensorFlow Imitation and Reinforcement Learning Character Animation	Nicosia, Cyprus • 06/2021 — 07/2021
	Internship (IT Department), Bernhard Schulte Shipmanagement (BSM)	Limassol, Cyprus • 06/2018 — 07/2018
	<ul> <li>Support company core network</li> <li>Provide technical support to employees</li> <li>Communicate with company partners located abroad to learn the use of maritime software</li> <li>Upgrade and repair of computer hardware</li> </ul>	
CERTIFICATES	Internet of Things for IT Professionals  SEnDIng - Sector Skills Alliance for the design and delivery of inno programmes to Data Science and Internet of Things professionals	01/2021 ovative VET
	Pure Mathematics A-Level Pearson Edexcel International	06/2014
	English as a second Language Cambridge International Examinations	06/2014
	Computing A-Level Cambridge International Examinations	06/2013

## **PUBLICATIONS**

Andreas Panayiotou, Theodoros Kyriakou, Marilena Lemonari, Yiorgos Chrysanthou, and Panayiotis Charalambous. 2022. CCP: Configurable Crowd Profiles. In Special Interest Group on Computer Graphics and Interactive Techniques Conference Proceedings (SIGGRAPH '22 Conference Proceedings), August 7–11, 2022, Vancouver, BC, Canada. ACM, New York, NY, USA, 10 pages. https://doi.org/10.1145/3528233.3530712

#### **LANGUAGES**

Greek, English

# TECHNICAL SKILLS

Languages: C, C++, C#, Python, Java, Pascal, ARMv8, Prolog

Programming Tools: Unity3D, Unreal Engine, Visual Studio, PyCharm, Eclipse, Git

Web/Mobile Development: HTML, CSS, JavaScript, PHP, Node.js, Bootstrap, Apache Cordova, XAMPP

Operating Systems: Microsoft Windows, Linux, Unix

Other: TensorFlow, OpenGL, OpenCV, NetworkX, ZeroMQ, OOP, UML, SQL

## **SOFT SKILLS**

Problem-solving, Decision Making, Teamwork, Communication, Time management, Active listening, Creativity, Adaptability, Responsibility