






CONTACT DETAILS	
	+30 6983616172
	evanskaps@gmail.com
	evanskaps.com
	linkedin.com/in/evanskaps
	25 Ploutarchou 15122 Athens, Greece
ABOUT ME	
<p>During my studies, I discovered my passion for software engineering and development. I am a strong team player who can quickly learn and apply new technologies and thrives on working in agile environments.</p>	
TECHNICAL SKILLS	
Python, JavaScript, Java, Angular JS, React JS, Git, Figma, Data Analysis & Visualization	
PHP, MySQL, SCSS & CSS, Android Studio	
Machine learning, NLP	
SOFT SKILLS	
<ul style="list-style-type: none"> • Problem-solving • Critical thinking • Teamwork 	
VOLUNTEER WORK	
<ul style="list-style-type: none"> • Voluntary environmental protection team (Project Ka.Pa.). Awarded "Persons of the Year" in the Category SOCIETY / Group • Developed an educational mini-game for Project Ka.Pa. and played by visitors @TEDxPatras 	
PAPERS	
Evaluation of a Serious Game for young Software Engineering Graduates: Interviewing skills and soft skills. <i>IEEE Global Engineering Education Conference (EDUCON 2023)</i>	
LANGUAGES	
<ul style="list-style-type: none"> • English • Greek 	

Evangelos Kapsoulakis	
SOFTWARE ENGINEER/DEVELOPER	
<i>"while (! (succeed == try()));"</i>	
WORKING EXPERIENCE	
Internship at LCI LAB of the NTNU	
<i>2022-2023</i>	
<ul style="list-style-type: none"> • Contributed to Surrounded by Science project • Had to re-design & develop (frontend) the Science Chaser • Worked in a team environment - Completed ~25 tasks • Used: Figma - Angular - Git - Docker 	
OTHER EXPERIENCE	
Project KaPa web app	
<i>2023-present</i>	
<ul style="list-style-type: none"> • My stack: HTML5, SCSS/CSS, JavaScript, PHP, Apache, MySQL • Video showcasing / Github 	
Project waste	
<i>2023</i>	
<ul style="list-style-type: none"> • React JS, Three.js (Data visualization project) • Demo / Github 	
Master Thesis	
<i>2021-2022</i>	
<ul style="list-style-type: none"> • Designed, developed, and launched "Galaxy Solutions" • Python, RenPy scripting language (Built with PyGame library) • Research on Serious Games, Data analysis (SPSS) 	
Movie recommendation system	
<i>2021</i>	
<ul style="list-style-type: none"> • Python - kNN algorithm - data analyzed and visualized • Libraries: pandas, matplotlib, sklearn, NearestNeighbors etc. • Github 	
"Dalavere" Project	
<i>2020</i>	
<ul style="list-style-type: none"> • Followed full software development lifecycle • Developed on Android Studio (Java) • Collaborative environment - a team of five • Worked in an agile environment 	
EDUCATIONAL HISTORY	
University of Patras	
<i>Integrated Master in Computer Engineering & Informatics 2015-2022</i>	