MOHAMMAD GNAIEM

COMPUTER SCIENCE STUDENT

0506511192



gnaiem686@gmail.com



SUMMARY

Computer Science student in my last semester at Ben-Gurion University (GPA 84.7), passionate about software development. Skilled in C++, Python, and Java, with hands-on experience in backend logic, algorithms, and Solid understanding of C programming and basic Linux system programming through academic and personal projects. Enthusiastic about growing as an engineer in a high-scale, fast-paced environment. Available for a full time and part time role.

EDUCATION

B.Sc. Computer Science October 2021-Today

Ben Gurion University of The Negev

WORK EXPERIENCE

Academic Projects

2022-2024

- **Networking:** Implementing in Linux both a server, which provides "Simple-Text-Oriented-Messaging Protocol" server services and a client, which a user can use in order to interact with the rest of the users, the server support both Thread-Per Client (TPC) and the Reactor pattern in Java while the client in C++.
- Handwritten Arabic Text Recognition (OCR): Developed a deep learning OCR model in TensorFlow combining CNNs and bidirectional RNNs with CTC decoding to recognize handwritten Arabic text from line images.
- Ray Tracing: Implemented a ray tracer using a Simple C++ OpenGL engine that shoots rays from the observer's eye through a screen into a scene of objects. The program calculates the ray's intersection with objects, finds the nearest intersection, and determines the color of the surface based on its material and lighting conditions.

Academic Tutor

2022-Today

- Design of Algorithms (course grade 91).
- Compiler Principles (course grade 99).

SKILLS & QUALIFICATIONS

- **Programming Proficiency**
- **Algorithm Design**

Volunteering

2022-2023

- Web Development And Computer Science **Teacher For High School Students With Pearach** - a National Program For Social Impact.
- **Problem-Solving Ability**
- Team Collaboration & Learning

SELF LEARNING

Online Courses

- Complete C# Unity Game Developer 2D
- Complete A.I. & Machine Learning, **Data Science Bootcamp**

languages

- English
- Hebrew
- **Arabic**

Ben-Gurion University of the Negev Student Administration Academic Secretariat



20/07/25 14:36:29 Page Number: 1

To: Ganaiem Mohammad

ID. Number: 211410881

Academic Record

Year/									
Semester Group Course		up Course	Course Name	Lecturer	Type	Grade Credits Hours Comme		Comments	
Institution:	Ben	-Gurion Univ	ersity Of The Negev						
Department: 202 Computer			Science	Degree: B.Sc. in Computer Science					
2025 - 2		100 1 1071	5	D (1) W :			0	_	
	1		Reading in the Zohar	Prof. J. Weiss	Lecture	====	2	2	
	1	192.1.0062	Traditional VS Western Medicine	Dr. O. Shvarzman Mr. U. Bassan Dvash	Lecture	95	2	2	
	4	202.1.2011	Computational Models	Dr. S. Ben Daniel	Lecture	====	5	6	
	2	202.1.3031	Operating Systems	Prof. D. Hendler	Lecture	====	5	6	
	1	202.1.4901	Advenced Computer Graphic	Prof. A. Sharf	Lecture	====	2	2	
	1	202.1.6171	Group Decision Making and Applications to Computer Science	Dr. L. Sapir	Lecture	====	4	4	
2025 - 1	1	124.1.0118	Society and Law in the Middle East	Prof. A. Rubin	Lecture	800	2	2	Incomplete
	1	144.1.0019	Human Rights and Nonviolence - A Cinematic Journey in The Footsteps of Two Nonviolent Freedoms Fighters	Dr. Y. Ronen	Lecture	96	2	2	
	1	201.1.3021	Probability and Statistics for Computer Science	Dr. L. Sapir	Lecture	100	5	6	
	1	202.1.3021	Compiler Principles	Dr. M. Goldberg	Lecture	99	5	6	
	1	202.1.4902	Topics in Image Processing	Prof. J. El Sana	Lecture	95	2	2	
	1	202.1.5061	Data Base Systems	Dr. A. Sapir	Lecture	100	4	4	
	1	205.1.9004	Selected Topics in Biology	Prof. D. Toiber Prof. R. Gazit Prof. B. Rotblat	Lecture	75	3	3	
2024 - 2	1	201.1.3011	Introduction to Probability for Computer Science	Professor Emeritus D. Berend	Lecture	73	4.5	5	
	1	202.1.2011	Computational Models	Prof. D. Fisman Prof. K. Efremenko	Lecture	800	5	6	Incomplete
	1	220.1.0001	Topics in Environmental Issues, Sustainability and Conservation	Prof. Y. Ziv Mr. M. Markfeld	Lecture	88	2	2	
	1	361.1.3301	Introduction to computers to Computer science	Dr. U. Swisa	Lecture	400	3.5	4	Pass
	1	700.1.1500	Ultimate Frisbee	Mr. N. Lasker	Lecture	400	.5	1	Pass
	1	700.1.1731	Ping pong	Ms. D. Grauman Mr. M. Noyman	Lecture	400	.5	1	Pass
2024 - 1	2	201.1.3011	Introduction to Probability for Computer Science	Professor Emeritus D. Berend	Lecture	72	4.5	5	
	1	202.1.2041	Design of Algorithms	Dr. S. Ben Daniel	Lecture	91	5	6	
	2	202.1.3011	Introduction to Numerical Analysis	Dr. L. Sapir	Lecture	400	5	6	Pass
	1	202.1.5011	Computer Graphics	Prof. A. Sharf	Lecture	91	4.5	5	
2023 - 2	1	201.1.7021	Algebra 2 for CS	Prof. A. Hasson	Lecture	72	5	6	
	1	202.1.1021	Mathematical Applications in Computer Science	Dr. L. Cohen	Lecture	86	1	1	

Note:

^{* -} Exemption, # - Exemption was not approved, F - Failed ,9999 - Grade not reported because of overdue tuition This document is for internal use only and does not constitute an official university transcript.

Ben-Gurion University of the Negev Student Administration Academic Secretariat



20/07/25 14:36:29 Page Number: 2

To: Ganaiem Mohammad

ID. Number: 211410881

V---/

Academic Record

Year/											
Semester	Gro	up Course	Cou	rse Name		Lecturer	Type	Grade	Credits	Hours	s Comments
Institution:	Ben	-Gurion Univ	ersity	Of The Negev							
		2 Computer			Degree: B.Sc. in Computer Science						
2023 - 2	4	202.1.2051		iples of Programmin uages	ıg	Prof. M. Elhadad	Lecture	87	5	6	
	2	202.1.2081	exter	nded System Progra ratory	mming	Prof. E. Shimony	Lecture	88	2	3.5	
	1	299.1.1121	Libra	ry Orientation			Online Course	400	0	0	Pass
	1	361.1.3301		duction to computers	s to	Dr. U. Swisa	Lecture	54	F 3.5	4	
2023 - 1	12	153.1.5051		sh Advanced B		Dr. S. Lehrer Bettan	Lecture	71	2	4	
	4	201.1.2371		ulus 2 for Computer Software Engineerin		Prof. A. Ukhlov	Lecture	81	5	6	
	3	201.1.7011	Algel	ora 1 for CS		Dr. M. Porat	Lecture	84	5	6	
	3	202.1.2031	Syste	ems Programming		Dr. M. Kogan-Sadetsky	Lecture	82	5	6	
2022 - 2	5	153.1.5041	Engli	sh Advanced A		Dr. S. Lehrer Bettan	Lecture	71	0	4	
	1	201.1.2361		ulus 1 for Computer Software Engineerin		Dr. S. Gabriyelyan	Lecture	84	5	6	
	1	202.1.0021	Intro	duction to Algorithms dations of Probabilit	3:	Prof. M. Zehavi	Online Course	400	0	0	Pass
	4	202.1.1031				Ms. M. Shemesh	Lecture	75	5	6	
	3	202.1.1061		ete Structures and binatorics		Dr. Y. Stein	Lecture	73	5	6	
	0	503.5.2006	Hebr	ew Level Vav part 2		Ms. G. Asor	Lecture	78	0	3	
2022 - 1	1	201.1.0201		duction to Logic and ry for CS & SE	Set	Dr. M. Ziv Av	Lecture	92	5	6	
	1	202.1.0011	Math	Proficiency		Prof. N. Rubin	Online Course	400	0	0	Pass
	2	202.1.1011	Intro	duction to Computer	Science	Dr. Y. Twitto	Lecture	76	5	6	
	1	299.1.1121	Libra	ry Orientation			Online Course	800	0	0	Incomplete
	2	361.1.3131	Digita	al Systems		Dr. R. Shmueli	Lecture	76	3.5	4	
	1	503.5.1006	Hebr	ew Level Vav part 1		Ms. G. Asor	Lecture	78	0	3	
	1	900.5.5001	Prevention of Sexual Harassment: The Israeli Law and the University Regulations		Ms. M. Abramov	Online Course	400	0	0	Pass	
				Path Credits:	107.00	Path Average:	84.73				

B.Sc. in Computer Science - Credits: 107 Total Average: 84.73

Note:

^{* -} Exemption, # - Exemption was not approved, F - Failed ,9999 - Grade not reported because of overdue tuition This document is for internal use only and does not constitute an official university transcript.