

 \times

heba.rachid@lau.edu

76882551



beirut, Lebanon

in

linkedin.com/in/heba-rachid-10a2361a3

github.com/hebarachid

SKILLS

relational database

frontend design

php,laravel

graph theory

Not tolorik e# mye

game development-unity

java,python(Numpy

computer vision using opency and tenserflow

LANGUAGES

English

Full Professional Proficiency

Arabic

Native or Bilingual Proficiency

Heba Rachid

I am currently enrolled as a senior in the Department of Arts and Sciences at LAU pursuing an undergraduate degree. I am majoring in computer science and physics with a Data Analytics minor. I am interested in machine learning especially computer vision and deep learning and I am seeking exciting opportunities related to that matter.

EDUCATION

Computer ScienceLebanese American University

01/2019 - Present,

Cumulative GPA:3.96-Major GPA:4

WORK EXPERIENCE

Web Development Intern Let'sGrant

06/2020 - 09/2020,

 $On line \ lending \ platform \ that \ connects \ investors \ with \ borrowers \ making \ the \ lending \ process \ fast, \ simple \ and \ flexible \ for \ every one$

Achievements/Tasks

- Designed and implemented web components across new and existing designs.
- Attended corporate learning and development programs to gain competencies and professional skills.
- Developed user interfaces with modern JavaScript frameworks, HTML5 and CSS3 Supported
- ^a web applications and web sites through database development.
- Mastered emerging technologies to offer technical direction and creative solutions.

Contact: Elie Haddad - 71-951799

.Net Development, Image and Video Processing Systeminence

06/2021 - 09/2021.

SYSTEMINENCE is a custom software development company and video surveillance consultancy.

Achievements/Tasks

- Read all microsoft .net documentation and practiced C# and ling to sql in many asp.net projects
- Designed MVC web projects including a reporting portal (named octopus) that the company uses nowadays.
- Used kendo-Telerik to include grids, graphs and pie charts in a dashboard project. All of which where connected to sql using APIs and JSON data
- Took concepts and produced design mockups and prototypes to strengthen designs, enhance user experiences and improve site interactions.
- Troubleshot and resolved performance issues for databases and software.

Contact: Maroun Cherfan - 71 366 728

Awards

2020 | Honor and Merit Scholarship in the Lebanese American University 2019 | Best Delegate Award in the Lebanese American University Model Arab League

2018 | Inspire Award in the National FIRST Tech Challenge

CERTIFICATES

NVIDIA: FUNDAMENTALS OF DEEP LEARNING

Credential IdentifierCredential ID f5f33e66397c4dd4a4a1e39b253de8ca

Udemy Courses: python-for-computer-vision-with-opencv-and-deep-learning
Deep Learning and Computer Vision A-Z™: OpenCV, SSD & GANs
2021 Complete Python Bootcamp From Zero to Hero in Python