|  |  |
| --- | --- |
| Edwin Odeimi | +33 (0)6 79 79 99 78  eiodeimi@gmail.com  3 rue de Panicale  78320, La Verrière, FR  <https://www.edwinodeimi.com> |

SKILLS

|  |  |  |  |
| --- | --- | --- | --- |
| * Microsoft Office * C# * C++ | * C * Java * Python | * Git * HLSL * JS, NodeJS & TS | * SQL & NoSQL * MATLAB * PsPice |

EXPERIENCE

01/2018-05/2021 **Assistant at network & telecom office**, Lebanese American University, Byblos, LB

* Charged with ADSL network router setups and relays
* Quantified and accounted for internal connections on high activity hours

06/2020-08/2020 **Full-Stack Web Development Intern**, Eurisko Mobility, Adma, LB

* Trained for backend and frontend web dev using NodeJS and Angular
* Focused on form integrations in a real client project as part of a team

EDUCATION

Graduating 06/2023 **M2 Manager in Game Programming,** PULV, La Défence, FR

Graduated 05/2021 **Bachelor of Computer Engineering**, Lebanese American University, Byblos, LB

Graduated 06/2016 **LB Baccalaureate GS**, Collège des Frères Maristes Champville, Dik El Mehdi, LB

Memberships

09/2018-05/2021 **Robotics Club**, Lebanese American University, Byblos, LB

* Charged with leading the design and execution of 2 workshops to introduce freshman students to robotics using Arduino and Raspberry Pi controllers
* Participated in the newsletter updates

09/2016-05/2017 **Institute of Electrical and Electronic Engineering (IEEE)**

RELEVANT AND DISTINGUISHED ACHIEVEMENTS

|  |  |
| --- | --- |
| **Game Development** | **Engineering** |
| * ALT.CTRL.GDC San Francisco Event (Unity)   + Developed a western themed handcar seesaw controller   + Selected to participate in the international event in San Francisco * Christmas Unreal Engine Game Jam * Ludum Dare Game Jam (Unity) * Godfather-Godmother Game Jam (Unity)   *… and more* | * Engineering FYP: Automated E-bike   + Received the 2nd highest grade of A-   + Converted a Bicycle into an E-bike   + Built an electronically and mechanically controlled gear shifter * RNA Sequence Search (Similarity Based) * Age Detection Supervised Learning Project * Custom Paint Desktop Application   *… and more* |

*More projects, details and demos can be found on my personal website:* <https://www.edwinodeimi.com>

LANGUAGES

|  |  |  |
| --- | --- | --- |
| English (fluent) | French (fluent) | Arabic (Native) |