|  |  |
| --- | --- |
|  | Karam El-loh – US CITIZEN   kelloh@umich.edu | 313-737-2170 |
| Objective | To advance my career by obtaining an internship in the software engineering field. |
| Education | University of Michigan – Dearborn  College of Engineering and Computer Science  BS in Software Engineering  GPA:3.96  Expected Graduation Date: July 2019  Academic standing: Junior |
| Relevant courses | Software Architecture and Design patterns:  Learned how design patterns are used in order to develop efficient software. I also learned the different categories of design patterns, and the benefits of each one of them. Created an application that showcases the flyweight pattern.  Software Engineering II:  Added on the concepts learned in Software Engineering I, with topics such as PMP, TMP, and software quality assurance.  Web Technology:  Currently learning about the different front-end and back-end technologies and frameworks, including HTML, CSS, JavaScript, jQuery, PHP, MySQL, and Ajax. |
| Skills | Programming Languages: Java, SQL, HTML, CSS, JavaScript  Frameworks: Bootstrap  Tools and Technologies: Git, Eclipse, NetBeans, WinCVS , MySQL  Languages: English, Arabic. |
| Projects | Created a financial planning website for Software Engineering II’s term project. The website contained 6 financial calculators each retrieved via an API, and the site was constructed using Bootstrap.  . |