|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Li Cheng | |  |  | | --- | --- | | West Long Branch, New jersey |  | | 7322689037 |  | | lc1209724@gmail.com |  | | https:/www.linkedin.com/in/Li-Cheng-Leroy |  | |  |  | |

# Career Objective

International student currently attending Monmouth University in New Jersey seeks a summer 2018 Internship or full-time job with an American firm in the area of software development. Eligible to work via F1- visa regulations.

# Skills

|  |  |
| --- | --- |
| * Ability to navigate around IntelliJ, Android studio pycharm, Webstorm, visual studio,Eclipse * Programming Languages: Java, C++/C, Python, HTML, SQL, CSS, JavaScript, C# * Develop technology with Mysql, SQL server, Git, Maven, Restful Webservice, Tensorflow. | * Vast knowledge about Springboot, Hibernate, Springmvc, Bootstrap, ASP.net,Node.js,Angular.js,Mybatis * Quick learner and a good team player * Agile/waterfall methodology for software development. |

# Experience

## Graduate Assistant / Monmouth University, New Jersey

### September 2017 – present

Android App for American Society of Andrology Conference; <https://github.com/Chengli888/ASA-Meeting-Application>

* Design the function that application can load information from cloud database to display them
* Implement the function so that users can swipe the list to delete/add meeting
* Implement the function that users can talk with each other in the Chatroom Tab

## Software Engineer / Cynono,Xuhui District, Shanghai

### JANUARY 2017 – JULY 2017

Online bookstore web application; <https://github.com/Chengli888/bookstore_springboot>

* Build all the front-end web page
* Loop all the data and show them on the relative Jsp as table style
* Design login, register and verify code function with springboot framework
* Administrator can insert, update delete and select book from the database
* Using Ajax function in JQuery to realize search book function

## Software Engineer / Cynono,Xuhui District, Shanghai

### September 2016 – DECEMBER 2016

Parking charge system; <https://github.com/Chengli888/Parking-charge-system>

* Create login, register function (use j2EE technology to get relative information in cloud server to verify user login information)
* Design a function that user can use a mobile device to recognize license plate
* Implement a function that a system can use license plate as primary key to get relative information from the cloud server
* Application can connect to any bank to access their debit or credit card to pay parking fee
* By using Waterfall development methodology to development whole project

## Software Engineer / Cynono,Xuhui District, Shanghai

### September 2016 – DECEMBER 2016

Jidong-online-shopping-website; <https://github.com/Chengli888/Jidong-online-shopping-website>

* Use HTML, CSS ,Bootstrap technology finish font-end of Jidong-online-shopping-website home page
* Implement all Animation of home page by using javascript and jQuery technology.
* Use agile development methodology in this project to get what user need and what we need change in next phase every month.

# Education

### expected january 2019

## Master’s in Software Engineering / Monmouth University, West Long Branch, New Jersey

* GPA of 3.8/4.0

### july 2017

## BSc in Software Engineering / ChangShu Institute of Technology, SUZHOU, China

* GPA of 3.7/4.0, top 1% ranking