| **Your Name** | (123)456-7890  [xxxxxx@gmail.com](mailto:xxxxxx@gmail.com)  **github.com**  3213 New York Ave, San Jose, CA 95101 |
| --- | --- |

**EDUCATION**

XXXX University, School of Computer Engineering

Master of Science of XXX 08/2014 - 05/2016

Bachelor of Science of XXX 09/2010 - 12/2013

**PROFILE OR SUMMARY**

* **Objective**: (Permanent Resident), seeking for full-time Software Engineer position, focus on BackEnd || Full Stack
* **Language:** Proficient: Java, Experienced: Python, JavaScript,SQL
* **Technical Skills:** Spring framework, Spring MVC, Android Development, SQLite/MySQL, Git…….

(No Matlab, R, SAS, Verilog )

**PROFESSIONAL OR WORKING EXPERIENCE**

**Software Engineer, XXXXX LLC (向右对齐，格式保持一致)**01/2019 – Present

* Designed the internal online real-time message system for group members to communicate within authorized members only by using JavaScript, Angular and NodeJS. (Project 总结，做了一个·什么application/System, 用xxxxx,做的, 大概实现哪些功能)
* Applied the session cookies and passport module to achieve authentication and authorization to support multiple users and used HTML5 local storage to store the message history. （实现了那些特殊功能 → Details）
* Collaboratively developed a tinyURL service by read/write pattern with HashMap to support runtime mapping.
* Used memory as run time cache for MongoDB, enhance the reading service speed up to 25% by parallel in memory computing and implement the LFU as replacing strategy.（project的优势，改进）
* Implemented validation module, cookie and session to achieve authorization and authentication for backend services, and decreased the hash collision by using a combination of upper cases, lower cases and numbers.

**Software Engineer, XXXXX LLC** 05/2016 – 01/2019

* Designed the internal online real-time message system for group members to communicate within authorized members only.
* Implemented the session cookies and passport module to achieve authentication and authorization to support multiple users and used HTML5 local storage to store the message history.
* Collaboratively developed a tinyURL service by read/write pattern with HashMap to support runtime mapping.
* Used memory as run time cache for MongoDB, enhance the reading service speed by parallel in memory computing and implement the LFU as replacing strategy.
* Implemented validation module, cookie and session to achieve authorization and authentication for backend services, and decreased the hash collision by using combination of upper cases, lower cases and numbers.

**Software Engineer Intern, XXXX** 07/ 2015 – 02/ 2016

* Implement a task scheduler system to send notification to users based on NoSQL database CRUD operations and Restful API web services by using JavaScript, HTML5, CSS3, JQuery, NodeJS and MongoDB.
* Collected the data from the testing machine and implemented python to improve the efficiency of data analysis.
* Developed methods to improve the quality of products. Diagnosed the failure factor to reduce the failure rate of products.

**PROJECT EXPERIENCE**

**Earphone Display List, Angular Project** 10/ 2015 – 12/ 2015

* Designed and achieve a catalog to display a list of earphones to users by using AngularJS and Node.js.
* Created and run unit tests with Karma, run end-to-end test with Protractor, applied animations using ngAnimate module.