**Zhengyan Lyu**

+86 138 1881 4521 | [zhengyan\_lyu@brown.edu](mailto:zhengyan_lyu@brown.edu) | <https://github.com/imbalzy>

**PROFILE:**

Computer science major at Brown University. Expect to graduate in **May 2022**. Seeking a summer internship software engineering opportunity in Summer 2020. Experienced in **full-stack** development. Familiar with **Deep Learning**. Strong data structure and algorithm skills.

**EDUCATION:**

**Brown University**, *Providence, RI* Expected: May 2022

* Science Master in Computer Science
* Coursework: Deep Learning, Real Analysis, Theory of Probability

**Villanova University**, *Villanova, PA* August 2017-May 2020

* Bachelor of Science in Computer Science Minor: Mathematics
* Coursework: Deep Learning, Database Systems, Advanced Algorithms, Linear Algebra
* Major GPA:3.84; Overall GPA: 3.63

**SKILLS:**

* + **Programming languages:** Familiar with **Python** (3 years+), **Java** (4 years+), **JavaScript** (2 years+)**.** Experience with Oracle SQL, Delphi, Html, CSS, Lisp
  + **Technical skills**: **Git**, **Linux**, **Vue.js**, **Pytorch**, Node.js, Scikit-learn, SVN
  + **Languages:** Native in Chinese, Intermediate in Japanese

**WORK EXPERIENCE:**

**Shengqu Gaming Software Engineering Internship***, Shanghai*July 2019-present

* Built game master systems for two mobile games, worked independently at both front end and back end
* Developed mainly in **HTML/CSS** and **JavaScript** with **Vue.js** framework at front end and **Node.js** framework at back end
* Refactored part of the code base and packaged components for better code readability, reliability and modifiability

**PROJECT AND RESEARCH EXPERIENCE:**

**Computer Vision Deep Learning Research Assistant**, *Villanova, PA* May 2019-August 2019

* Constructed a weapon detection model based on Faster R-CNN model in **Python** with **Pytorch** library
* Implemented the model on specific preprocessed weapon datasets by transfer learning and fine-tuning
* Presented the poster with the 95% accuracy model at Villanova University in September 2019

**Webpage Data Inquiry System Full-stack Project**, *Villanova, PA* September 2018-December 2018

* Designed login and search user interfaces in **HTML/CSS** and **JavaScript**
* **MySQL** relational database system using phpMyAdmin administration tool
* Edited all code on **Linux** Raspberry Pi remotely and ran **Apache** HTTP Server

**Recommendation System Machine learning Final Project**, *Villanova, PA* September 2018-December 2018

* Built a restaurant recommendation system with **Scikit-learn** using Yelp dataset
* Combined both supervised learning based on past experience of similar users and unsupervised learning based on the attributes of restaurants.
* Designed a user interface for customized parameter input in Html and JavaScript

**CONTESTS AND ACTIVITIES:**

**Programming Contest Team**, Villanova, PA September 2017-May 2020

* **15th** place in **ICPC** Mid-Atlantic Region 2019, **2nd** place on Wilkes University site
* Worked in a group of three to solve eight problems using one computer in five hours