# Benjamin Jianbin Lin

3607 Greystone Drive, Apt. 624 | Austin, TX 78731

Email: bnjalin@utexas.edu

#### **EDUCATION**

The University of Texas at Austin, Austin, TX

August 2016 - Expected May 2020

Bachelor of Science in Computer Science & Mathematics

GPA: 3.56

Honors Include: Dean's Honor List; Distinguished Scholars

Relevant Coursework: Software Engineering, Mobile Computing, Modern Web App, Ethical Hacking,

Neural Network, Artificial Intelligence

#### **WORK EXPERIENCE**

OKAY Ltd. Melbourne, Australia

June 2019 - August 2019

Software Engineer Intern

- Designed, developed, and tested a native <u>Android</u> application including UI and core functionality.
- Deployed an MVP (Minimum Viable Product) of a *Second-hand Exchange Platform* WeChat Mini-Program using Taro.
- Implemented the back-end using NodeJS <u>Express</u> and <u>MongoDB</u> to constructed models and handled requests based on RESTful API.
- Documented all components and files to help future developers to maintain the codes.

### SELECTED PROJECTS

Security April 2019 - May 2019

- Conceptualized and developed an Automated MySQL Password Testing Tool.
- Automated MySQL penetration testing with a single command line in Linux Kali.
- Used <u>PyMetasploit</u> as a communication bridge between Python and Metasploit.
- Integrated <u>Metasploit</u> and <u>John-the-Ripper</u> to test the robustness of passwords for a range of target hosts' databases.

Web Development June 2018 - August 2018

- Designed and developed a dynamic website about *animal conservation*.
- Was team leader of five students and main coder.
- Divided responsibility among group members, set clear goals, and scheduled for different phases using Gitlab.
- Implemented components including listing, sorting, searching, and filters using React and Redux.
- Used python Flask and MySQL to constructed models and handled requests based on RESTful API.
- Separated front-end and back-end using Docker and hosted on AWS.
- Unit tested codes with Selenium (GUI), Mocha (JS), and Postman (API)

## **TECHNICAL SKILLS**

Programming Languages: Python, Kotlin, Java, JavaScript, C/C++, MATLAB, R, SQL, Linux Bash

Web Frameworks: React & Redux, Flask, Django, Express, Taro, Spring, Servlet

Tools: Metasploit, Postman, Selenium, PyTorch, Docker

Systems: Ubuntu, Kali