NIU YUNPENG



Education

Singapore

National University of Singapore

August 2016 – May 2020

- Bachelor of Engineering (Honors) in Computer Engineering
- Latest CAP (GPA): 4.95 out of 5

Experiences

Software Engineer

Hello Technology Pte Ltd

May 2018 – Present

- Developed a single sign-on (SSO) system with multiple authentication sources and load balancing
- Conducted research on distributed cache solutions and deployed a Redis cluster (master-slave model)
- Java, Redis, LDAP, Tomcat

Tutor

National University of Singapore

August 2017 – Present

- Taught programming methodology and software engineering modules multiple times
- Trained junior tutors, conducted workshops, led tutorial groups, set up assignments, graded examination
- Received outstanding teaching feedback score: 4.9 out of 5 (department average: 4.2)

Full-stack Developer

Computing for Voluntary Welfare Organizations

May – August 2017

- Built a web-based enterprise management system for Lions Befrienders (Singapore)
- Worked on a case management module that controls status changes of all users in the system
- Conducted on-site user interviews to better understand and cater the requirements
- Ruby on Rails, PostgreSQL, Bootstrap

Projects

Ding!

March – May 2018

- Built two iOS apps (one for customers, one for restaurant owners) for food recommendation & ordering.
- Designed a simple ORM driver for mapping between Firebase database nodes and Swift runtime objects.
- Swift, Firebase

BoNUS

September – November 2017

- Developed a desktop Java application that helps users manage their contacts and upcoming events
- Team lead, responsible for team coordination, automatic CI and code review
- Implemented a feature that allows users to create and store customize fields for their contacts
- Java, JavaFX

An immersive 3D education platform

December 2016 - April 2017

- Built a 3D game to help students understand algorithms by simulating and visualizing their programs
- Chief programmer, in charge of logic & API for visualization
- Already used at NUS for introductory programming modules
- Unity3D game engine (C#, JavaScript)

Awards

Dean's List, AY2017/2018 Semester 1

January 2018

• A reward in recognition of outstanding achievements for top 5% students of the cohort

NUS Science & Technology Undergraduate Scholarship

August 2016

• A four-year full scholarship to support outstanding students at NUS