# **NAN CHENG**

### Final Year, Cryptography and Information Security

@ ncheng18@fudan.edu.cn

**\( (+86)18501605700** 

Shanghai, China

github.com/athenKing



### **EXPERIENCE**

#### Game Client Engineer

#### Shanghai Joywhale Technology Co., Ltd

March 2014 - November 2015

Shanghai, China

Developed a mobile game (similar to **Dot Arena**) from scratch.

- Developed the game framework, including the display module, sound module, communication module, code management module, hot-update module, resource management module, etc.
- Responsible for developing all game features as required, and made further performance optimization.
- Developed the test framework, planted third-party SDKs (data tracking, payment system) into the game.

### Technical Support Engineer Shanghai Putao Technology Co., Ltd

math December 2015 - May 2017

- Shanghai, China
- Reconstructed a badly implemented game (Bandari's Beats), adding new core features.
- Developed supporting tools (app packaging tool, hot-update managing tool, etc). Encapsulated various SDKs generally used among game developers. Researching promising AR SDKs such as Easy AR, Void AR, and Vufuria AR; Shifting games developed on iOS platform to Android platform.
- Collaborated with three different departments to develop a new motion-sensing game. Brought project to completion with coordination and technical support.
- Built and tested slua-unity framework, while reconstructed Cube-tastic using this framework.
- Transfered to the data centre department, to participate in the design and optimization of the fundamental framework on data processing.

#### **Technical Manager**

#### Shanghai Votance Intelligent Technology Co., Ltd.

math December 2017 - July 2018

Shanghai, China

- Recruited and built a team of professionals in the field of Al.
- Determined the overall research and development direction of AI group. Coordinated with IT and hardware department, and assigned tasks accordingly.
- Designed and developed the software that controls the intelligent vending machine.
- Researched efficient and accurate algorithms, that discern every sale based on camera data.

### RESEARCH

#### Masters Student

Fudan University ♥ Shanghai, China

September 2018 - Present

- Oblivious transfer technology and general MPC solutions.
- Efficient approaches regarding two-party private set union/intersection cardinality.

#### **AWARDS**

 Second place in the 2019 National Cryptographic Algorithm Competition.

### **SKILLS**

C++ Python Lua

Programming implementation

### **EDUCATION**

Cryptography and Information Security, MSE expected (June, 2021)

Fudan University ♀ Shanghai, China

🛗 September 2018 - Present

GPA: 3.55 out of 4.0.

Computer science and technology, B.E.

#### Jiangxi Agricultrual University

♥ NanChang, China

GPA: 2.77 out of 4.0.

## **RESEARCH INTERESTS**

- Applied Cryptography
- Privacy-preserving Computing
- Engineering Implementation and Optimization