# Software Engineer Intern, Engine: Junfeng She

**7** (801)413-6344 | ⋈ http://www.plutoshe.com | @ plutoshe@gmail.com

# **EDUCATION**

Master of Entertainment Arts & Engineering, University of Utah, Salt Lake City, UT, U.S.

2018-Expected 2020

B.S. of Computer Science, Peking University, Beijing, China

2011-2015

## EXPRIENCE

## Research Assistant - Networking lab, School of EECS, Peking University

09/2013-12/2014

- Develop Android applications for group's researches, for example, a social platform application to collect user behaviors.
- Attending to design a scalable code to transfer exclusive info for different distance and publish a paper on ACM MobiCom'14.

## Backend&Framework Developer - Naturali

02/2015 - 02/2017

- Optimize framework and operators for speech models based on Tensorflow.
- Develop golang back-end server, based on NSQ & MONGODB

## PROJECTS

## Satat's Shooting Range

- An Egyption-themed shooting-gallery game where you defend against waves of enemies with bow and arrows in VR
- Implement the animation system, develop enemy generating system.
- Embed shooting into the game.

## Satat's Shooting Range

- An Egyption-themed shooting-gallery game where you defend against waves of enemies with bow and arrows in VR
- Implement the animation system, develop enemy generating system.
- Embed shooting into the game.

## Astrolabe

- An exploration-based game where the player uses their phone to find and match constellations in the night sky
- Implement the algorithm for matching the player's focus and targeted constellation.
- Cooperate to design and embed skybox and constellation designs, animations.
- Develop voice radar to instruct players.

#### I Lava Unicorn

- An arcade style maze game where you dig tunnels, collect unicorns, and then run for your life as lava chases you back through the paths you carved.
- Develop the map system based on phaser3, including gradually disappearing block based on the player's movements
- Implement player actions, including movements, attacks, etc.

# SKILLS

Languages: C++, C#, Python, golang, HTML, CSS, Javascript

Soft Skills: Reading, Communication, Responsibility, Teamwork, Problem Solving, Decisiveness, Negotiation

Tools: Unity, Unreal, Photoshop, Git, Perforce, Bash, Sed, Awk, Regex, Docker

-- /-- ... -- /--