

Wenfeng Pan

A Computer Science Student at University at Buffalo

(414) 666-4466
vinsonring@gmail.com
linkedin.com/in/wenfengpan
wenfeng.me

Education

**Master of
Computer Science,**
University at Buffalo
2018 - Feb.2020 Buffalo, NY

**Bachelor of
Software Engineering,**
Qingdao University
2014 - 2018 Qingdao, China

Skills

Languages:

C++	C
Python	Java
Ruby	JavaScript
Go	

Frameworks:

Django	Flask
Pandas	Numpy
Vue.js	Angular.js

Workflows:

Linux	Docker
RESTful	Jira
gRPC	RabbitMQ
Fabric	traefik

Database:

Redis	MongoDB
SQLite	MySQL
PostgreSQL	

Interests

Software Development
Site Reliability Engineering
System engineering
DevOps engineering

Employment

Electronic Arts (EA) | System Engineer Intern – Austin, TX (May 2019 - Aug. 2019)

- Built a delivery request tool using Python, Django, Flask, React and MongoDB, which integrated with automation tools and simplified the process of infrastructure deployment
- Implemented microservices architecture using RabbitMQ Publish–subscribe pattern to expedite the process of building game servers
- Assembled every component in the microservices as docker container, which supported rapid development and testing through continuous integration and deployment in GitLab

ifanr Inc. | Software Engineer Intern – Guangzhou, China (Mar. 2018 - Aug. 2018)

- Participated development of a BaaS Serverless Platform similar to AWS Lambda, which provided high-quality services for 50,000 developers and 80,000 applications every day
- Changed the basic authorization to Single Sign On (SSO), which reduced 15% server load
- Used Python to maintain an old version Twitter Bot, which published article automatically

Projects

Amazon Dynamo Style Key-value Store (Jan. 2019 - May. 2019)

- Implemented distributed storage system using Android application, supported basic object actions and membership maintenance
- Implemented a cycle replication system for key-value partitioning using SHA-1 function
- Designed object versioning system and used Merkel tree for resynchronization after failures
- Satisfied consistency and availability of CAP theorem for all clients in the system

Beijing Housing Price Prediction (Jan. 2017 - May. 2017)

- Showed data virtualization by Pandas, NumPy, matplotlib, and displayed the performance of the decision tree
- Input 10,000 groups data of housing price as a practice, and achieved 78.92% model performance

Raspberry Pi Live Streaming (Dec. 2016 - Jan. 2017)

- Implemented the online streaming system with Node.js, WebSocket and FFmpeg
- Used Raspberry Pi as server, support for streaming up to 100 clients

Activities

EA CTO Tech Fair 2019 | Delivery Request Framework (Aug. 2019)

- Talked with EA CTO Ken Moss and other employees about the project architecture

UB Hackathon 2018 | Virtual Student Assistant Bot (Nov. 2018)

- Implemented a virtual student assistant bot with Google Assistant SDK

QDU Open Source Software Club | Host / Co-founder (Jan. 2017)

- Held the open-source technology lecture every week
- Created a Linux User Group to promote the open-source software movement

Qingdao Hackathon 2016 | Rank #1 out of 26 (Dec. 2016)