



· FRONTEND ENGINEER

Zhangjiang, Shanghai, China

□ (+82) 17511663635 | ■ panyancsu@163.com | • www.github.com/YanPanMichael

m www.linkedin.com/in/yan-pan-193022112/

## Summary.

Front-end engineer as Manager at Citi Group CSTC Co., Ltd. Shanghai. 3+ years experience specializing in ReactJS development(React, Redux, JSX, es6+, etc.), infrastructure automation(Webpack 3, gulp, etc.), and web design. Super with front end development and construction, enjoys to devise better quality implementation and delivering, as well as new technologies if it is helpful to enhance programing efficiency.

## Skills\_

**Front-end** React, Redux, HTML5, CSS3, SASS

**DevOps** Webpack, Babel, Eslint, Finsemble

**Programming** JSX, ES6+, CSS, LaTeX

**Languages** English

**Speciality** Coding, Learning & Sharing

## **Experience**

#### Citi Group CSTC Co., Ltd.

Shanghai, China

FRONT-END ENGINEER

Mar. 2016 - Present

- Provide an easily managable infrastructure platform (React + Redux) which is easy to extend and maintain. It contains prompt drop-down panel and detailed information display page. The new type of extension only needs to modify the custom configuration file.
- Multi-entry packaging configuration based on Webpack3, including three loosely coupled sub-modules to maximize the sharing of common components.
- Realize a universal comment reader page with multi-features such as the overall modular layout, comment information asynchronous access, non-current interface content temporarily not rendered, etc.
- · Design global shared components and reusable common methods, support ES6+ high-level syntax based on babel and IE browser.
- Resolving several performance tuning and browser specific issues such as asynchronous requests under JS single-threaded feature, delayed rendering after events binding, PDF preview level under IE, support of advanced grammar of scrollintoViewlfNeed, etc.
- Development of desktop application based on third-party framework Finsemble.
- Communicate closely with business and lead two other colleagues to achieve rapid delivery and iteration.
- Implemented with good code specification (Eslint + Prettier).

## **Programs**

#### **CitiVelocity New Notification**

CV Content & Search Team

<NEW NOTIFICATION ALERTS PANEL AND DETAIL WEB PAGE>

Mar. 2019

- Friendly UI design, its function and stability are critical for the whole platform since it exists every single page and related apps.
- · 30000+ business clients bring pressure both in concurrency and throughput to our system performance.
- Advanced construction and components design, only need to change config files to implement new requirements from business.
- Multiple data sources, utilizing websocket and AJAX connection to make load balance.

## CitiVelocity DocViewer

CV Content & Search Team

Online text reader for commentaries in CitiVelocity

May. 2018

- A box or container to present business commentaries with recommendation, so as to extend reading for clients more conveniently
- Given Consideration to the performance and behavior both in Chrome and IE
- Trouble shooting such as UI operation lag caused by tracking services, scroll and resize events trigger DOM render frequently, pdf preview reader level issues, etc.

CitiVelocity 3.0 Portal Team

NEW GENERATE DESKTOP PLATFORM OF CITIVELOCITY

Oct. 2018

- Desktop applications based on Finsemble (Electron).
- Develop base on provided API and seed project, even hack basic code.

**Other Apps** 

CV Content & Search Team

• Original projects maintenance, realize new features by JOuery.

## **Publications**

## Credit Distribution for Influence Maximization in Online Social Networks with Node

Journal of Intelligent and Fuzzy

**Features** REAL AUTHOR

Data Mining, Greedy Strategy, Information Entropy, Influence Maximization, etc. Other 8 papers published in SCI/EI Journal and International Conferences

#### A Mining Strategy of Influence Maximization with Seeds Features

National Patent

PRESENT

2016

REAL INVENTOR

2017

2015100728390, Patent Authorized

OTHER APPS DEVELOPMENT AND MAINTENANCE

#### A Mining Strategy Of Initial Valuable Users with Propagation Time Constraint

National Patent

2018

REAL INVENTOR

2015105624504, Patent Authorized

## **Education**

**Henan University** 

#### **Central South University**

M.D. IN COMPUNTER ENGINEERING

2013 - 2016

· 2 SCI Journal, 3 El Journal, 4 El International Conference, 2 Granted Patents, Best Students Awards, Outstanding Graduates

Double First-Class, Henan

B.S. IN COMPUTER SCIENCE AND ENGINEERING

2009 - 2013

· National Scholarship, Best Students Awards, Outstanding Graduates

### **Honors & Awards**

Best Deliver Award, Working Period

2010-2016 All kinds of scholarship, School Period

National, University

2013&2016 Outstanding Graduate Award, School Period

2010-2012 Outstanding Student Award, School Period

# **Extracurricular Activity**

#### Contributor

GITHUB

Jul 2016 - PRESENT

- Coding and making pull requests on GitHub many days especially targeted on web applications.
- Participated on learning, recording, and sharing. Growing every day.
- · Enjoy to fork interesting projects with non-profit, just for fun.

#### **Photographer & Senior Image Producer**

NATIONAL OCCUPATIONAL QUALIFICATION LEVEL 3

PRESENT

- Enjoy taking photos and traveling, love to record each wonderful moment.
- · Value both joy and sweat during the process of artistic creation, feel the potential story behind each achievement.