## Yuanzhe (Rijn) Bian

Software Engineer

Facebook

7341 Carter Ave Newark, CA 94560 (217) 979-1882 http://rijn.io/ rijn@fb.com

**EDUCATION** 

Bachelor of Science, Mathematics

University of Illinois at Urbana - Champaign

College of Liberal Arts & Science

Nov 2018 – Dec 2018

Champaign, IL, USA

 $Bachelor\ of\ Engineering,\ Computer\ Science$ 

University of Illinois at Urbana - Champaign

College of Engineering

GPA 3.98

Advisor: Stephen M. Herzog

Aug 2016 – Dec 2018 Champaign, IL, USA

Sep 2014 - Jul 2016

Nanjing, Jiangsu, China

Bachelor of Engineering, Telecommunication Engineering (Transferred)

Nanjing University of Posts and Telecommunications

School of Communication and Information Engineering

GPA 3.7, Top 5%

Advisor: Mingcheng Qin

Jinling High School, Nanjing, Jiangsu, China

Jun 2014

High School Affiliated to Nanjing Normal University Shuren Campus, Nanjing, Jiangsu, China University Shuren Campus, Nanjing, Jiangsu, China University Shuren Campus, Nanjing Normal University Shuren C

**EXPERIENCE** 

Facebook
Software Engineer
Feb 2019 – Present
Menlo Park, CA

- Working on AR/VR.
- Worked on Ads creation.

University of Illinois Research Park, EnterpriseWorks Software Engineer Intereship

Sep 2018 – Dec 2018 Champaign, IL

Software Engineer Internship

May 2018 – Aug 2018 Menlo Park, CA

Software Engineer Internship Menlo Park,

• Worked on Spatial Computing Team. Helped to improve the geolocation data visualization tool.

• Designed and implemented an augmented reality navigation x-plat App. Worked with indoor localization group and map generation group. Fulfilled the group plan two months ahead of schedule.

 ${\it Chirp Social Networking, Inc.}$ 

 ${\rm Feb}\ 2018-{\rm Dec}\ 2018$ 

Co-founder

Facebook

Champaign, IL

University of Illinois Research Park, EnterpriseWorks Software Engineer Internship

Jan 2018 – May 2018 Champaign, IL

• Designed manager system and SPA framework on Salesforce.

 $NextCapital\ Group$  Remote Software Engineer Internship

Sep 2017 – Dec 2017 Chicago, IL

 $NextCapital\ Group$  Software Engineer Internship

Jun 2017 – Aug 2017 Chicago, IL

- Front-end group. Maintained NextCapital's front-end software which is written in Angular and React.
- Upgraded the unit test framework. Result in > 50% time saving on the CI by applying the new environment.
- Developed an intelligent report generator which can help the manager generating weekly target completion report by analyzing data from the time tracker automatically.
- Collaborated with other interns to create a document generator which can generate the document based on the codebase.

 $\begin{array}{c} \textit{UmiUni, LLC} \\ \textit{Co-founder} \end{array} \hspace{3cm} \text{Feb 2017 - Nov 2017} \\ \textit{Champaign, IL} \end{array}$ 

• Designed whole software architect. Participated and contributed to all projects, including design, programming, unit testing, code review and deployment planning. Developed back-end server powered by Node.js. Also developed front-end app by Vue.js, and contributed to the iOS App by RN.

Dexta Robotics, Inc.

Mar 2014 – Present
Co-founder

Shenzhen, China

- Designed import devices for hand-motion detection, and designed the circuit board for these devices.
- Designed a 2.4G wireless dongle for pulling data from Dexmo.
- Developed an embedded system for Dexmo. Built the website.
- Designed some steering motor circuit.

#### VOLUNTEER EXPERIENCE

Nanjing University of Posts and Telecommunications Technical Supervisor Apr 2015 – Jun 2016 Nanjing, China

- Led a group and designed a high-performance distributed system to fetch data from official systems.
- Designed a tunnel to cross LAN firewall.
- Wrote a class that using computer vision and machine learning techniques to identify verification code.
- Implemented a load-balancing RESTFul API service and a web-app that has one million PV per year.

Nanjing University of Posts and Telecommunications
Student Lecturer at Student Association of Science and Technology

Dec 2014 – Jun 2015 Nanjing, China

Extreme Memory
Web Designer & Developer

Sep 2014 – Jun 2016 Nanjing, China

- Designed an online application to teach users memorizing methods and provide online memory tests.
- Wrote an SDK for native JavaScript for adding login, authorization and score submission API calls.
- Wrote a server powered by Node.js and MySQL.

#### **PUBLICATIONS**

See  $https://goo.gl/UWvADs \ for \ a \ research \ impact \ summary \ compiled \ by \ Google \ Scholar.$ 

## Conference Proceedings

- Dexmo: An Inexpensive and Lightweight Mechanical Exoskeleton for Motion Capture and Force Feedback in VR
  - X Gu, Y Zhang, W Sun, Y Bian, D Zhou, PO Kristensson

Proceedings of the 2016 CHI Conference on Human Factors in Computing Systems

 Opico: A Study of Emoji-first Communication in a Mobile Social App S Khandekar, J Higg, Y Bian, C Won Ryu, J O Talton Iii, R Kumar Companion Proceedings of The 2019 World Wide Web Conference, 450-458

### **OPEN SOURCE**

See https://github.com/rijn for all the projects I contributed to.

*iView* https://github.com/iview/iview

A UI components library for Vue.js.

- Wrote some components for it.
- Bug fixes.

 $PHP-Verify-Code-Identification-Class \\ A native PHP class implementing some simple computer vision algorithms for character recognition.$ 

Alipay Python SDK An Alipay API SDK for Python. https://github.com/lxneng/alipay

### **HONORS & AWARDS**

Bronze Tablet 2018 University of Illinois at Urbana - Champaign, Champaign, IL, USA	Dec 2018
LAS Fall 2017 Dean's List University of Illinois at Urbana - Champaign, Champaign, IL, USA	Jan 2018
$LAS\ Spring\ 2017\ Dean's\ List$ University of Illinois at Urbana - Champaign, Champaign, IL, USA	Jun 2017
LAS Fall 2016 Dean's List University of Illinois at Urbana - Champaign, Champaign, IL, USA	Jan 2016
First Prize in Collegiate Electronic Design Contest Nanjing University of Posts and Telecommunications, Nanjing, Jiangsu, China	Dec 2015
First Prize in Collegiate Electronic Design Contest Nanjing University of Posts and Telecommunications, Nanjing, Jiangsu, China	Dec 2014
First Prize in China Adolescents Science and Technology Innovation Contest Ministry of Education of the People's Republic of China China Association for Science and Technology	Jul 2014
Adolescents Technological Innovation Award in Province People's Government of Jiangsu Province	Jul 2014

Mao Yisheng Prize for Science and Technology

# INTERESTS

Algorithms, Software Engineering, Computer Vision, Artificial Intelligence, Machine Learning Cooking, Photography, Lego

# CITIZENSHIP

P.R. China