GUANGLEI DAI

Apt 902, 1411 Rue du Fort, Montreal H3H 2N7 TEL: (438) 877-6438 E-MAIL: guanglei.dai@mail.mcgill.ca

QUALIFICATIONS

Fullstack Software Engineer Rich experiences in interpreting ideas to software designs for scalable web and mobile frameworks.

Expertise in structural design Dedicated to object-oriented software design patterns and modern software development methodology.

Great trouble shooting skills Strong ability in analyzing code and debugging with dump and server logs.

EDUCATIONS

Master of Engineering, McGill University Montreal, Canada Sep. 2011 - Dec. 2013

Major: Electrical and Computer Engineering GPA: 3.85/4.00

Awards: Graduate Excel Fellowship(Two times)

Bachelor of Science, Shanghai JiaoTong University Shanghai, China Sep. 2007 - Jun. 2011

Major: Electrical and Computer Engineering

TECHNICAL TOOLS

Programming: Java, Ruby, Ruby on Rails, Objective C, Xcode, Android Studio, C/C++, SQL, ReactJS, React-Flux, Javascript, JQuery, AJAX, REST API, JSON API, PHP, HTML, CSS, Amazon S3, Heroku, CodeShip, Git, Matlab, LATEX

Operating Systems: Linux, OS X, Windows

WORKING EXPERIENCES

Fullstack Software Engineer—Fans Entertainment Inc.(Acquired), Montreal, Canada Mar. 2014 - Present

- Designed and implemented a well-known responsive and scalable venue management framework from Server BackEnd modeling, web FrontEnd management software to IOS framework and Android library.
- Created a real-time guest service platform within a mobile framework from scratches, serving national hockey league venues, Formula one games and commercial shows. Users' count range from 25,000 to 50,000 per event.
- Integrated customizable push notification service into a framework, sending messages to more than 100,000 mobile devices per event.
- Integrated major social medias and third-party's authentications, authorizations and content-fetching.
- Stepped in on 3 projects that were running behind schedule and shipped them on-time.
- Joined the start-up company when it had only five developers.

Software Engineer—Quebec Center For Biodiversity Science, Montreal, Canada Jan. 2012 - Jan. 2014

- Refactored database structure to follow object-oriented design.
- Created mechanisms to detect spamming information and block harmful data.

Research Assistant—McGill University, Montreal, Canada

Sep. 2011 - Dec. 2013

- Proposed wireless relay networks with supervised learning detectors, which overcomes the limitation of conventional differential detection employed in multi-relay wireless networks over fast-fading environments.
- Performed Monte-Carolo simulations on the proposed schemes with C and Matlab.

Mobile Developer Intern—Zhongshu Health-Tech Limited, Shanghai, China Jan. 2010 - May, 2011

• Developed portable blogger in JavaME.

Languages

English & Chinese(fluent), French (Working Proficiency)