Mo Zhai

Naperville IL 60540 Phone: (773) 678-3620 Web: www.zhaimobile.com E-mail: zhai@uchicago.edu

Seeking employment in computer science or data engineering/science.

I have solid data analysis knowledge and years of professional practice in software engineering. My experience covers using Python, Swift, SQL, C#, R, and other languages on top of most popular frameworks. I am a hard worker with great learning skills. I have an enthusiastic heart for data science and IT industries. I am authorized to work in the US for any employer.

Education

University of Chicago - 03/2016 - now

Master of Science in Analytics - GPA:4.0

Course Work: Data Mining, Machine learning, Advanced Machine learning, Statistical Analysis, Linear and Non-Linear Models, Time Series, Deep Learning and Image Recognition

DePaul University - 09/2009 - 03/2012

Master of Science in Computer Game Development - GPA:3.98

Graduation with distinction.

Skills

Field & Practices: Machine Learning, Database, Data Mining, Distributed Computing, Statistical Analysis, Mobile development, Web development

Programming Language: Python, Swift, SQL, C#, R, Objective-C, Java, C++, SAS, CSS, JavaScript, PHP **Frameworks**: Scikit-learn, Tensorflow, iOS, Spark, ASP.net, OpenGL, Android, Keras, React Native, Angular, Solr, Liferay, amCharts

Tools: Visual Studio, XCode, R studio, git, Azure, AWS, PyCharm, Eclipse, Jira, Unity3D, Enterprise Miner

Experience

Software Engineer @ Echelon Consulting, L.L.C.

- Visualization Price Reporting dashboard for Analysis: SQL Server, ASP Web API, Kendo UI,
- Athletic Club Website and Mobile App: Database design. ASP web API design and implementation. Drupal (PHP) and jQuery frontend implementation. Sales mobile app for IOS (front-end to back-end).
- Synergy Financial Analysis Project: Developed core financial web applications (with analysis and visualization competent) for a global business using ASP.Net MVC, Dojo JS and SQL Server.
- Mobile Apps for a Global Law Firm: Implemented secured iOS/Android apps (front-end to back-end).
- Liferay Portal Site: Upgraded the company website for a global management consulting firm using Liferay. Implementing and supporting the company HR and financial website (Java).
- Location Tracking app: Implemented tracking system with hybrid app (Cordova) component.

Software developer internships @ Space to Play

 Accomplished a 3Ds Max plug-in in C++, which facilitates editing and visualization of urban 3D building models from geo-spatial database (Post GIS).

Graduate Assistant and Tech support @ CDM, DePaul University

Network Engineer @ China Mobile TieTong Equipment Center at Beijing

- Analyzed, and refined the central node of the company PSTN network.
- Analytics tools development for a multiple million equipment upgrading project.