Siyu Chen

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Date of Birth: 01/11/1995

Temporary Address: Pittsburgh | Permanent Address: Shanghai

Education			
2017/09-2018/08	Carnegie Mellon University	Human Computer Interaction M.S	
_	GPA: 3.92 (Area of focus: Educational Technology)		
2013/09-2016/12	University of Wisconsin-Madison	Computer Science B.S	
	GPA: 3.82 (Graduate with distinction)		
Recent Courses			
2018/05-2018/08	Capstone Project		
	Implemented an adaptive learning system that builds personalized learning path for each individual		
	student by using the Bayesian-Knowledge Tracing algorithm. The website was implemented using		
	Angular 6, Spring Boot & MongoDB, served on Ali Cloud.		
2018/02-2018/05	Interactive Data Science		
	Implemented "Dota2 Prediction", a website that predicts the winning side of Dota2 match using		
	machine learning model (Logistic Regression). The website was implemented using JavaScript and		
	Python, served with flask, published on Heroku.		
2017/09-2017/12	Crowd Computing		
	Built the front-end of "Crowd Translator" , an app based on the idea of Crowdsourcing that		
	achieves the translation of images, texts or audio using human Intelligence. The app was		
	implemented using Ionic 3.		
Interns			
2017/05-2017/08	Microsoft (Asia-Pacific) team VS China Software Engineer Intern		
	• Participated in the development of Azure IoT Developer Kit (Arduino) under Windows, Linux and		
	MacOS system.		
	• Won the second prize of Microsoft Hackathon in Shanghai: Built an intelligent Medical Kit/Case		
	by implementing an app using ionic3 which interacts with the Developer Kit through Azure IoT		
	hub. The medical kit utilizes the magnetic sensor to detect the status and upload in real time. The		
	app controls the alarm time/settings and updated correspondingly to the kit.		
2017/02-2017/05	Shanda Games team Legend Studio Game Server/Delphi Developer Intern		
	• Participated in the "The World of Legend H5" Server (Back-end) development: including the		
	implementation of game logic, game log record and scripts.		
	• Fully Learnt the infrastructure of Database Server and Game Server, including the multi-thread		
	processing and messaging, implementation of ma	processing and messaging, implementation of main classes and inheritance, and the package	
	transmission between client and server.	transmission between client and server.	
Skills			

Skills

- Java, C/C++, JavaScript, TypeScript Specialty | Familiar with Delphi, Matlab
- Ionic 3 and Angular 6 (HTML5, TypeScript, CSS) full experience
- Cocos2dx & Cocos Creator game development experience
- Arduino development (C programming), Breadboard extension & Printed Circuit Board built experience
- Dynamic website implementation experience with Spring Boot (Java), Mongo Database, MySQL
- Windows, Linux and MacOS development experience
- Strong design skills: Adobe Illustrator, Photoshop, Sketch, Low-fi & Hi-fi prototype design