## YAO XIE

(+1) 310-923-5967
allenshieh88@gmail.com
allenshieh.github.io
https://www.linkedin.com/in/yaoxieallen

EDUCATION https://www.linkedi	n.com/in/yaoxieallen
The University of California, Los Angeles (UCLA), Los Angeles, California, USA <i>M.S. in Computer Science</i> , GPA: <b>3.96</b> /4.0, <i>Grader</i> of Fundamentals of Artificial Intelligence	Sep. 2017 - Present
Shanghai Jiao Tong University (SJTU), Shanghai, China B.S. in Computer Science, GPA: 3.83/4.3, Teaching Assistant of Data Structure	Sep. 2013 - Jun. 2017
TECHNICAL SKILLS	
Programming Languages:C/C++, Python, C#, JAVA, SQL, PHP, HTML, MATLAB, LATEXPlatforms:Windows, Linux/Unix, Visual Studio, Android Studio	
INTERNSHIP	
<b>Google, YouTube Infrastructure</b> , Mountain View, California, USA (C++) Software Engineer Intern	Jun. 2018 - Sep. 2018
• Implemented auto cleanup for table creation/data registration failure in query engine Procella	to improve usability.
• Added the new feature of refreshing computed file sets for specified table with date partition comply with General Data Protection Regulation (GDPR) (EU).	to make YouTube data
• Added GRANT/REVOKE access control support on Datascape table for Procella.	
• Introduced MFS file cache to reduce the overhead of creating MFS file for shuffle ops in simple	
• Added the new feature of enabling dynamic shuffle for GROUP BY queries followed by shuffle	
Microsoft, APGC CSS, Shanghai, China (C#, SQL) Support Engineer Intern	Jun. 2016 - Sep. 2016
• Provided technical solutions to System Center Configuration Manager by debugging, log tracing	g, and error reproducing.
• Wrote SQL queries to retrieve internal personnel information for technical reports.	
$\bullet$ Won $1^{st}$ place (see Project Mr. Chorder) in Microsoft Young Hackathon at Shanghai site. PROJECTS	
<ul> <li>IMDB Movie/Actor Database System (PHP, HTML, SQL)</li> <li>Built a database system on movies/actors. Created a web interface for users to interact wit used Bootstrap to design the web pages.</li> </ul>	Apr. 2018 - May. 2018 h MySQL database and
• Built links between data, implemented a movie review system and search functionality.	
<ul> <li>High-definition Video Wireless Transmission Optimization (C++, MATLAB, Python)</li> <li>Developed an optimal relay location algorithm using Tensor Recovery in MATLAB for high-transmission where obstructions exist.</li> </ul>	
• Implemented a three-end system on three laptops (sender, relay, receiver) using C++ and a Py iRobot for real-life application.	thon-controlled Roomba
$\bullet$ Achieved up to 5 times better performance in quality, stability, and demonstrated the ability to $\bullet$	environment adjustment.
<ul> <li>Mr. Chorder, A Music File-to-Score Transformer (C#)</li> <li>Implemented the music score prediction module using C4.5 Decision Tree. Achieved an acrecognizing scores with small training sets.</li> </ul>	Aug. 2016 curacy of up to $95\%$ in

• Implemented a PDF render library for automate music sheet generation using iTextSharp.

## Android Based Car Controlling (JAVA)

- Developed an android application that could control the movement of a toy car through Bluetooth.
- Implemented multiple controlling methods, such as voice recognition (using iFLYTEK Open Platform speech technology), screen gesture, gravity (using Gyro/Acceleration sensors).

PUBLICATIONS

Paper: Yao Xie, Xiao-Yang Liu, Linghe Kong, Fan Wu, Guihai Chen, Athanasios V. Vasilakos, "Drone-Based Wireless Relay using Online Tensor Update", IEEE International Conference on Parallel and Distributed Systems (ICPADS), 2016.
Patent: Linghe Kong, Yao Xie, Fan Wu, Yifeng Cao, Xiao-Yang Liu, Guihai Chen, "Drone-Based Optimal Relay Locating Method and System", public, China, 2016.

## Honors & Awards

Excellent Graduate of SJTU CCF Certified Software Professionals (Top 3.61%) Meritorious Winner (acceptance 9%), Mathematical Contest in Modeling Scholarship for Academic Excellence, SJTU Arawana Scholarship (total 30 students at SJTU) Oct. 2015 - Dec. 2015