Xin MENG

ADDRESS: Bletchley Park Innovation Centre, Milton Keynes | MK3 6EB

CONTACT: +44 7463001807 Xin.Meng.1@city.ac.uk

WEBSITE: https://mengxin.science

EDUCATION

APR 2018 | Spring Framework 5: Beginner to Guru, Udemy

JUNE 2018 | Online Learning

Learning the Spring Framework 5 and the corresponding repository: https://github.com/xmeng1/spring5-app. In this course, I mastered more popular Spring tech stack such as Spring Boot, Spring MVC, Spring Security, Hibernate

and so on. I also learned the Spring-based microservice solution by using Jhipster.

JULY 2017 | Google Cloud OnBoard One Day Training, London

Google Cloud Platform

Learning the knowledge of Google Cloud Platform products such as Cloud Dataproc, Cloud Dataflow, BigQuery,

Tensorflow and ML APIs.

SEPT 2012 | PhD researcher at CITY UNIVERSITY, London

SEPT 2016 | Mobile Security Research

Research on the mobile Botnet detection on Android platform. Became familiar with JAVA and Android development technique. Provided analysis of the traffic network pass through the mobile device by using machine learning classification. A mobile Botnet detection framework (MBotCS) is developed on the Android platform. The PhD Thesis An Integrated Network-based Mobile Botnet detection System can be accessed by http://openaccess.city.ac.uk/

19840/

SEPT 2010 | Master of Science in Computer Application Technology,

JULY 2012 | Major: Cloud Computing, University of Aeronautics and Astronautics, Nanjing

Thesis: "Virtual Resource Management in Cloud" | Advisor: Prof. Yi Zhuang

MARK: 87.98/100

The postgraduate courses cover some advanced topics in computer science such as parallel and distributed system

and advanced artificial intelligence.

SEPT 2006 Undergraduate Degree in COMPUTER SCIENCE and TECHNOLOGY

JULY 2010 highest honour, University of Aeronautics and Astronautics, Nanjing

Thesis: "UCON Based FTP Access Monitoring System" | Advisor: Prof. Yi Zhuang

GPA: 4.0/5

The undergraduate courses cover all fundamental of computer science such as Data Structure (95/100), Operation

System (94/100) and Database Principles (96/100) and so on.

WORK EXPERIENCE

FEB 2016 | Full Stack Developer at DEEPNETSECURITY, Milton Keynes

CURRENT Deve

Development

Full stack developer for several projects related to unified authentication system: the Identity provider authentication server, Single sign-on system. The framework of the back-end is a light combination based on Jersey, Guice, Shiro and Swagger with Java 8 and we use the spock as the test framework. I made lots of improvements to this light framework to support more feature. Such as async request with Akka, generic api with the dynamic scheme etc. During the development, I solved many difficult problems, such as various single sign-on protocol handler and tab separation session management. Recently, I involve into the design and develop next-generation cloud-based unified

cloud authentication system by using the microservice architecture with LagomFramework.

MAY 2014 | Teaching Assistant at CITY UNIVERSITY, London

FEB 2016 | Education

Provided teaching assistant for the undergraduate course including Mathematics for Computing, Computation and Reasoning and Object-Oriented Analysis and Design. Meanwhile, I got involved in the Second Maker for Individual

Project. Gained experience in communication and logical thinking.

SEPT 2015 | Android Developer Intern at DEEPNETSECURITY, London

Nov 2015 | Development

Responsible for the Android application development of IDigiSign which is an electronic signature platform. Became familiar with how to develop Android applications with Restful API. Solved some technical problems such as showing PDF file, cropping photos to upload, loading network images and so on.

TECHNICAL PROJECTS

SEPT 2018 CURRENT

LagomFramework microservice with Event Sourcing and CQRS

Leader

By summarising the deficiencies of current unified authentication platform products, we decide to embrace microservice to increase the service availability and scalability. Through comparing several JVM based solutions (Spring Cloud, JHipster, Axon Framework, LagomFramework), the LagomFramework was chosen as high priority potential solutions to research. LagomFramework is an open source framework for building reactive microservice systems in Java or Scala with the support of Akka and Play. In two months of research and development, I have understood the architecture of microservice such as the Service Locator and API gateway. Meanwhile, I have built a prototype system with several services including all the features of LagomFramework provides and lots of generic implementation with Scala type system. For examples: Service Call, Event Source with Cassandra, Read-Side persist and query with Cassandra and Relational Database (JDBC, Slick), Kafka Message Broker and ElasticSearch query and update. I also use the Kubernetes (Minikube) to deploy the project to test the performance.

SEPT 2017

Single Sign-On Back-end Server, Milton Keynes

SEPT 2018

Leader

The Single Sign-On (SSO) Server is the core project in the current DualShield product family. This project is a new generation of the corresponding product which is based on a lightweight Restful API framework by combining Jersey, Guice, Shiro and Swagger with Java 8. The major function of SSO server is handling the various single sign-on protocol, such as SAML, WS-Fed, OpenID and so on. During the development of this project, I have been familiar nearly all of the single sign-on related protocols. By researching the official standard documents of OASIS and Microsoft, my implementation for the protocol handlers conforms the specification strictly. I learn the OpenSAML Version 3 by reading its source code and make several extensions such as SOAP1.2 support and more flexible encoder. The other important feature of this project is supporting the real-time message publish and subscribe. After a comprehensive investigation of related technology such as Kafka, Pulsar, CouchDB, RethinkDB and Firebase, I finally decide to use the Firebase Real-Time database to support the message exchange.

MAR 2016

Google Cloud based DualShield Platform, Milton Keynes

APR 2018

This project is a cloud-based unified authentication platform. The platform is designed for providing a one-stop solution for the enterprise to protect their resource. According to the development of this project, I have learned huge of knowledge and practices the ability of software architecture. The project is based on a lightweight Restful API framework by combining Jersey, Guice, Shiro and Swagger with Java 8. We take advantage of the flexible of this framework to implement a lot of advanced features. The Google Cloud Platform (GCloud) is chosen to host our project, so I have got proficiency with related products of GCloud such as DataStore, Standard Environment (App Engine), Compute Engine and so on. Apart from these mainstream development technology, this project also need to support some special features, for example, the multiple factor authentication (HOTP/TOTP etc.), LDAP/AD operation, Certification related development.

SEPT 2012

Mobile Botnet Detection System Research and Implementation, London

FEB 2016

The main project for my PhD research. In order to realize the system to detect the mobile Botnet on Android platform, there is a lot of work during my research. Firstly, I in-depth studied the knowledge of network and I was familiar with the traffic monitor toolkit "WireShark". In addition, I made some research for the "PCAP" format traffic file and used "JNetPcap" to implement the PCAP file parser by using JAVA. Secondly, I studied the Machine learning Classifications and became familiar with the open source machine learning toolkit "WEKA". I used the toolkit to classify the traffic based on selected features. At last, I enhanced my Android development skills to implement the detection system on the Android platform which had been published on conference named "CRISIS2015". I also performed some experiments by analysing the traffic and system call on the mobile system. I had implemented some Linux Shell Script (which can be run on the Linux kernel of Android operation system) to capture the system call for the specific process.

JUNE 2011

Competition: "HuaWei Cup" Computer programming contest, Nanjing

AUG 2011 Leader

> I chose the project of URL Matching Algorithm Research and Implementation. I developed a software which can match the specific URLs in the database base on given rules including some wild-card character. During the project, I used 3 core algorithms to satisfy the requirement of time&space complexity which include KMP string searching algorithm, Deterministic finite automaton(DFA) and Rule-base classification. At last I implemented the system based on C# using Visual Studio 2005. The project got the third prize of the competition.

JAN 2011

Competition: Second Google Android Competition in China, Nanjing Leader

MAY 2011

I Organised a team to attend this competition, and we developed a Special Alarm on Android platform. The innovation of the application is introducing the social network thinking. We defined a universal format (XML) of the alarm and the user can share their alarms with their friend such as "Fitness Plan" and "When you need to brush your teeth". I was responsible for the design of the application and implementation of the XML file store and parse on Android development. I was even in charge of the UI design with my skilled Photoshop knowledge. The project got the "Excellence awards in Google Android Competition in East China"

KEY TRANSFERABLE SKILLS

Problem In current work, I usually take part in the solution exploration and architecture research to meet the requirement of projects. To achieve the target of my PhD project, I had to solve a series of problems including how to distinguish the

malware and normal applications and which features could be used for detection. According to a lot of experiments,

I found that it is feasible to detect the malware by analysing some specific features of traffic.

Learning Capability:

In current work, I learn lots of domain knowledge such as the various standard security protocol and new technology by myself to achieve the special requirement. Meanwhile, I can also apply this knowledge to the development of the project. During the period of PhD, I learnt a lot of knowledge by myself for the research. Such as learning Linux shell script to monitor system calls on the Android platform and learning VBA script to analyse huge data automatically. I am good at studying and taking advantage of the new technology and existing toolkit. Such as to implement analysis of PCAP file, I made use of JNetPcap, which is a powerful open-source Java library for network analysis. I also learnt

the ETEX to write my publication, thesis and this CV.

Data Analysis: Machine Learning and statistic analysis play an important role in my PhD research. These techniques are essential for data analysis. Such as I used the machine learning classification to analyse the traffic data on the mobile device to find the distinction between normal and abnormal. I also performed T-Test and ANOVA to analyse the differences

among different groups data.

PROFESSIONAL SKILLS

Advance Knowledge: JAVA 8, Spring, Spring Boot, Scala, Akka, LagomFramework, Docker, Git, Git flow,

Kafka, Google Cloud, Swagger, Linux, ElasticSearch, Machine Learning, VBA, PHP

Intermediate Knowledge: Mysql, Android, Xamarin, Angular, HTML, C, C++, CSS, LTFX

Basic Knowledge: PYTHON

SCHOLARSHIPS AND CERTIFICATES

SEP. 2012 Full Scholarship for PhD students from City University (£50,400)

Oct. 2011 Excellence awards in Google Android Competition in East China

JUL. 2009 Awarded China National Motivational Scholarships(¥6,000)

JUL. 2008 Awarded China National Scholarship (¥8,000)

Nov. 2012 IELTS©: 6.5 (LISTENING:7.5; READING:7.0; WRITING:5.5; SPEAKING:6.0)

Publication

JULY 2015 MBotCS: A mobile Botnet detection system based on machine learning

10th International Conference on Risks and Security of Internet and Systems

APRIL 2018 An Integrated Network-based Mobile Botnet Detection System

Doctoral thesis, City, University of London

LANGUAGES

CHINESE: Mothertongue

ENGLISH: Fluent

FRENCH: Basic Knowledge

INTERESTS AND ACTIVITIES

Novel Technology, Open-Source, Programming Reading, Magic Cube, Guitar Cycling, Football, Travelling