

### full-stack developer, white hat hacker and independent researcher

#### contact

+86 186-1071-3116 +1 (402) 417-0115 +1 (716) 666-0115

i@adamyi.com https://www.yiad.am

GitHub: adamyi LinkedIn: adamxuanyi Facebook: adamxuanyi Stack Overflow: adamyi

#### education

Beijing 101 High School 2012 – 2018

### programming

C, C++, PHP Java, Golang, Python Swift, Objective-C Matlab, LTEX, Shell Kotlin, JavaScript CSS3 & HTML5

# last updated

October 16, 2017 Rev. 5

# computer science

MUNPANEL Jun. 2016 – Present

Founder & Chief Technology Officer

- Came up with the idea to design a Model UN platform that connects all conferences, clubs, and MUNers together.
- Led a team of 4 members to develop and run the Model UN platform, which has 2 conferences, 100+ schools, and 2,000+ users so far, with 500+ maximum DAU (daily active users).

White Hat Hacker Feb. 2015 – Present

- Discovered more than 10 vulnerabilities of some large companies, like GlobalCash, a prepaid MasterCard provider in Hong Kong, Apple Inc, etc.
- Got 4,000 CNY award and a Huawei Smart Bracelet for free due to a 0-day vulnerability of eYou, the email software provider for many large corporations and government departments including the Office of State Council, I discovered.

Google Jun. 2016 - Present

Translator

- Volunteered to help translating English subtitles of keynotes and sessions of Google I/O 2016 and 2017 into Chinese for YouTube viewers and Study Jams groups.
- Got invited by Google DevRel to Google Beijing Office and as community partner to Google I/O 2017 in San Jose.

Chaoli Forum Nov. 2014 – May. 2015

Co-Founder & Developer

 Developed functions like documents uploading, CDN integration, customer feedback, etc. based on esoTalk, a no-longer maintained open source forum program, as a member of the initial development team and founding team of Chaoli forum, a forum for Math, Physics, Chemistry, and Informatics lovers, which now has 5,000+ users and 40,000+ threads.

# model un

#### **Beijing 101 High School Model UN Club**

Management Board Member

- Attended more than 10 conferences in China as either delegate, academic team member, or organizing team member.
- Managed all the things inside the club as well as outside the club, which is the second largest club in Beijing 101 High School, together with 10 other students.
- Designed classes to teach new club members key Model UN skills such as game theories.

### **Beijing Model United Nations Association for High School Students**

Aug. 2016 - Aug. 2017

Aug. 2016 - Aug. 2017

Director of Academics (English)

- Managed the largest Model UN association consisting of 60+ member schools together with 12 other organizing team members.
- Cooperated with my partner to take charge of all facets of English committees in two largest Model UN conferences for high school students in Beijing, such as reviewing academic design, background guide, etc.
- Run the www, email, ns & git server of the association.

### research

#### MessageOnTap, PersonalGraph & DeepScrub

Researcher

- Developed an Android framework for developers to develop IM plugins and a semantic-structured graph database for mobile personal data, which will be open sourced in a few months, as one of the 4 core members in a team of 12 under the supervision of Professor Jason Hong at CHIMPS Lab, Human-Computer Interaction Institute, Carnegie Mellon University.
- Developed an online system for Amazon mTurk workers to annotate sensitive information for us to train a (WIP) deep learning PII (Personally Identifiable Information) scrubbing algorithm.
- Run the internal Git, Maven & Jenkins server used by our team.

### A New Type of Catkin Collecting Device

Jun. 2015 - Oct. 2016

Independent Researcher

- Built a catkin collecting device to deal with the severe air pollution to be specific, catkins flying in the air in China on my own.
- Won the second prize of the 16<sup>th</sup> Awarding Program for Future Scientists, and 20,000 CNY as an award together with the prize.

### A New Type of Fast Particulate Matter Detector

Jul. 2014 - Apr. 2015

Independent Researcher

- Built a new type of particulate matter detector capable of detecting particulate matters under different diameters in different environments or on different surfaces using the light scattering method on my own.
- Won the gold medal of  $43^{rd}$  International Exhibition of Inventions of Geneva as well as a special award from Taiwan.
- Applied for an invention patent (CN105486617A).

# school activities

#### **Beijing 101 High School Student Union**

Oct. 2012 - Present

Director of Technology Department

- Helped coordinate and check daily affairs of the whole grade as a member of the General Affairs Department of the Student Union of the grade from 2012 to 2015.
- Helped selling school souvenirs like bear and alpaca toys in school uniform, as a member of the Liaison Department of the School Student Union in 2016.
- Coordinated with the student union of other schools in Beijing to organize several large inter-school events like the inter-school Christmas Express.
- Elected as the founding vice director of the newly established Technology Department in October 2016 and became the director later.
- Recruited 2 extra members for the Technology Department and organized several tech-related events in school, such as the School Science Festival together.
- Provided Wi-Fi support for several important events in school on my own, such as the Adult Ceremony for senior students.

#### TEDxYouth@Beiiing101

Jun. 2014 - Present

Technology Supervisor

- Managed tech-related devices like the HDMI Matrix Switch and timer of TEDxYouth@Beijing101 2014 as the only freshman volunteer, and did the same thing in 2015.
- Co-organizing the next TEDxYouth@Beijing101 event as the technology supervisor, taking charge of all tech-related facets.

Dec. 2016 - Present