# Yinan (Max) XUE

2451 10<sup>th</sup> East, Bloomington, IN 47408 | (812) 272-2027

vixue@umail.iu.edu | hoosieryinan.github.io | linkedin.com/in/hoosieryinan415

#### **EDUCATION**

Indiana University, Bloomington
Bachelor of Science in Informatics
Major: Informatics

GPA: 3.43/4.00 Major GPA: 3.87/4.00

Minor: Computer Science & Human Centered Computing

Honor: Dean's list 2015 Fall

#### **EXPERIENCE**

#### **IU School of Informatics and Computing**

Aug 2016 - Present

May 2017

Undergraduate Instructor of Discrete Math

• Teach 60 students with assigned curriculum and content

• Assist with problem sets during lecture, lab sessions, and office hours

### **IU University Information Technology Services**

#### Consultant Supervisor

July 2016 – Present

• Manage, develop, and mentor 25 staffs to assess engagement performance

Lead team to develop short-term work plans and coordinate daily fieldwork

# **Technology Center Consultant**

Mar 2016 – July2016

• Provided educations to 200+ customers for computing knowledge across Window, Macintosh platforms, including operating system and applications

Answered customers questions relating to software, hardware, printing and network connections

# **IU Residential Programs and Services**

Oct 2015 - Present

Desk Assistant

• Utilize SharePoint and House Management System to process daily works and deliversolutions based on residents needs

# Young Makers, Technology & Education, Beijing

Jun 2015 – Aug 2015

Instructor

- Collaborated with Carnegie Mellon University students to promote STEM education in Beijing
- Educated students about programming, game design, design thinking and prototyping in Arduino

#### **IU Events Service, Bloomington, IN**

Aug 2015 – Dec 2015

#### IU Events Ambassador

 Cooperated team with maintaining progression of IU football games, commencement ceremonies and delivered premium services to alumni in IU Henke Hall of Champions

#### **ACTIVITY**

#### **IU Kelley School of Business**

Aug 2015 – Jan 2016

# Peer Tutor of Technology & Business Analysis

• Tutored class of students on business modeling and data analyzing through MS Excel2014

# **IU FirstYearExperience Program**

July 2014 - Aug 2014

#### Welcome Week Assistant

• Managed and designed game events to welcome freshmen students at IU Eigenmann Hall

#### TECHNICAL SKILLS

Languages: Java, Scheme, C/C++, Swift, Python, SQL

Databases: MvSOL, Microsoft Access, Oracle

**Web development:** JavaScript, PHP, HTML, XML, CSS **Platforms:** Microsoft Windows, Unix, Linux, Mac-OS

**Design:** Adobe Creative Suite, Maya3D, Unity, Unreal, Prototyping, Xcode