

http://angerhang.github.io

h.yuan@jacobs-university.de | +49 157 877 06732 | Campus Ring 1, Bremen, Germany, 28759

## **EDUCATION**

#### **CARNEGIE MELLON UNIVERSITY**

EXCHANGE AT SCHOOL OF COMPUTER SCIENCE

Fall | Pittsburgh, USA

#### **JACOBS UNIVERSITY**

BACHELOR IN COMPUTER SCIENCE Aug 2014 - June 2017 | Bremen, Germany

#### **VALLEY CHRISTIAN HS**

Aug 2012 - May 2014 | Los Angeles, USA

## COURSEWORK

#### **SCHOOL COURSES**

Software Engineering and its Lab Programming in Java Programming in C++ Computability and Complexity Formal Language and Logic Computer Architecture Linear Algebra Applied Differential Equations Decision Making

#### **OPEN COURSES (MOOCS)**

Stanford:

Machine Learning (ML)

University of Washington:

ML Foundations

ML Regressions

ML Classification

## SKILLS

#### **PROGRAMMING**

Comfortable

Java • C/C++ • R • Python •  $\LaTeX$  Basic

Matlab • SML • Emacs • Shell • iOS

#### **LANGUAGES**

Chinese (native) • English (fluent) German (basic) • Spanish (basic)

## HOBBIES

Clarinet 10 years

- Bremer Orchester Gemeinschaft 2015 Tennis 10 years
- High School Tennis Varsity
- Most Inspirational Player (School wide) 2014

#### EXPERIENCE

## KPMG Data Observatory, Imperial College | Research Intern

June 2016 - Present | London, The United Kingdom

- Created visualizations about London city crime and transport to the local governors on the 64 HD screens panoramic observatory in C#.
- Simulated large-scale 3D models, including oil flow in Saudi Arabia and atom collision in a nuclear power plant in a distributed fashion using Unity.

### **KWARC Research Group** | RESEARCH ASSISTANT UNDER PROF.

MICHAEL KOHLHASE

Dec 2014 - Present | Bremen, Germany

- Developed Semantic T<sub>E</sub>X (sTeX) LaTeXML plugin which transfers sT<sub>E</sub>X to OMDoc in perl.
- Contributed to the mixing the Module Mathematical Theories and sTeX as surface languages (publication on CICM will soon become available).

# **Jacobs University** | Research Assistant under Prof. Adalbert F.X. Wilhelm

Sep 2015 - May 2016 | Bremen, Germany

- Benchmarked distributed computing frameworks.
- Held weekly tutorials on statistics and compiled a tutorial series on R.

## AWARDS AND FUNDINGS

#### Second Place top 10% OpenBank Hackathon

Jul 2016 | Google London Campus, The United Kingdom

• Bytebit: selling Wifi using Bitcoins via micro-transactions in real time and got invited to pitch at London FinTech week's innovator panel.

## Wiki Data Prize HPI Machine Learning and Data Analytics Hackathon Jun 2016 | Berlin, Germany

 ShowcaseData: created a data quality metric model for Wiki Data's open source databases.

### **ERASMUS+ Traineeship**

Jun 2016 | Bremen, Germany

• 450 euros per month for my internship in the UK.

#### **Promos Scholar**

Jun 2016 | Bremen, Germany

• 1900 euros for the exchange semester at Carnegie Mellon University.

### Global Jacobs Startup Competition top 10/130+8%

Mar 2015 | Bremen, Germany

• Developed an application called MyNow for the competition. MyNow is a time management and social network app that allows users to track their time and interact with their friends. (on Apple Apps Store)

#### **Jacobs University Entrance Scholarship**

Sep 2014 | Bremen, Germany

• Merit-based scholarship for academic excellence that last for three years

## Daniel Award for International Student Leadership 1/100+ top 1% Apr 2014 | Los Angeles, USA

• One international students was selected for demonstration of leadership.