EDUCATION

- Major: Software Engineering, School of Computer Science, graduating in Fall, 2020
- Metrics: GPA: 3.79, TOEFL: 108, GRE: 331
- Research Intern, SYSNET, University of Illinois at Urbana & Champaign.
- Related Courses: Software Engineering(95/100), Principles and Construction of Compiler(96/100), Software testing practice(99/100), Pattern Recognition(97/100).

RESEARCH EXPERIENCE

- "RNA Methylation Site Prediction Based On Machine Learning" -- Model construction/optimization & Web Service Construction. Artificial Intelligence Laboratory, Wuhan University.

 (Check out in http://120.92.86.192:9021/rnamsp/index if interested)
- "Towards Configuration Dependency In Multi-Component Software" Error
 Detection and Program Analysis, SysNet, University of Illinois at Urbana Champaign.

HONOR

- Wuhan University Outstanding Student Scholarship (2016-2017 2017-2018).
- Wuhan University National Inspiring Scholarship (2016-2017 2017-2018).
- 14th Citigroup Financial Information Innovation Competition in China, National Second Prize.
- Young Volunteers Association Outstanding Volunteer for Summer Education Support In Remote Areas.

SUMMARY OF PROFESSIONAL SKILLS

- Languages: Java, Python, JavaScript, Shell.
- Environment/Framework: Linux, Soot(Basic), Flask, Docker, OpenStack.
- Characters: Enjoy the process of learning and solving problems.

RESEARCH INTEREST

- Software Engineering: Software Reliability/Security, Error/Bug Detection.
- Building of reliable and fault-tolerant system, Distributed System.
- Program Analysis

WEBSITE

CallMeBigBen.github.io/about