

PhD position in JHU CS systems area

Ryan Huang (<http://ryanphuang.com>) is a faculty member at Johns Hopkins University CS department starting in 2017. He plans to recruit highly-motivated PhD students in the area of computer systems in this coming application season. If you are interested in hacking systems and advancing the state of the art, please send him an email at huang@cs.jhu.edu along with your CV, and apply through JHU admission website (<https://www.cs.jhu.edu/graduate-studies/graduate-admissions-information/>) by **December 15th**.

Ryan did his PhD at UC San Diego with Professor Yuanyuan (YY) Zhou. His research interests intersect systems, programming languages, and software engineering. He enjoys solving real-world system problems and seeking real impact of research. He has published extensively in top conferences including OSDI, SOSP, NSDI, MobiSys, EuroSys and ICSE. He recently received OSDI '16 best paper award. His work on cloud availability and performance has made impact in leading industry companies including Microsoft, Facebook, and Teradata. His work on mobile systems are also deployed to many users.

Ryan is currently doing a post-doc at Microsoft Research before heading to JHU. Ryan received his MS and PhD from UC San Diego, and his BS in computer science and BA in economics from Peking University.

Johns Hopkins University is a private research university with a long history and enjoys worldwide fame. It is among the top 10 in US News' Best National Universities Rankings and has numerous best national graduate programs. For more than 30 years in a row, JHU is the #1 U.S. academic institution in total research and development spending. JHU CS has a strong research presence in multiple research areas. In recent years, it is going through a rapid growth to further broaden its excellence.