Kehang Han

(617)694-7029 40 Ames Street Cambridge, MA 02139 hkh12@mit.edu www.kehanghan.com www.github.com/kehang

EDUCATION

Massachusetts Institute of Technology, Cambridge, MA

PhD Candidate Aug 2012 - Dec 2017

Advisor: William Green

• Chemical Engineering and Computer Science

• Overall GPA: 4.9/5.0

Tsinghua University, Beijing, China

Bachelor of Science

Sep 2008 - Jul 2012

• Chemical and Biological Engineering

• Rank: 1/120

SOFTWARE EXPERIENCE

Reaction Mechanism Generator (RMG, rmg.mit.edu)

Lead Developer

Jan 2013 - Present

- Led a team with 10 people at MIT and Northeastern University
- Applied high performance computing (memory reduction, parallelism) to RMG
- Maintained cross-platform (Linux, OSX, Windows) compatibility
- Constructed Continuous Integration Test Platform (RMG-tests) for RMG

PROtein Design Algorithm (PRODA)

Developer

Sep 2011 - Jul 2012

- Development team member of PRODA, a software for designing protein using C
- Designed and implemented a heuristic optimization algorithm for MILP
- Achieved 20 times speed-up for large enzyme systems

DATA & WEB EXPERIENCE

Amazon Product Review Summerizer (SRS, srs.mit.edu)

Lead Developer

Mar 2016 - Sep 2016

- Led a team with 3 people at MIT
- Built an NLP web application in Python, Flask and MongoDB
- Designed and implemented four-step pipeline: review scraping, aspect classification, sentiment scoring and front-end interaction
- Particularly developed product-aspect classifiers using MaxEntropy and Word2Vec

Supply Chain Planner in Shell Oil, Hamburg, Germany

Data Science Intern

Jun 2015 - Sep 2015

 $Supervisor:\ Marc\ Thomas$

- Participated in building supply chain optimization tool
- Created analysis and visualization tools using R for scenario study

MIT Sidney-Pacific Website (s-p.mit.edu)

Web Chair Apr 2016 - Present

Sidney-Pacific website is an MIT dorm website that has integrated many residential services, which include automatic campus shuttle tracking, smart laundry reminder, inventory management and analysis system, real-time package notifications, house repairing and dorm events publicizing, etc.

- Major developer for the website written in PHP and SQL
- Developed resident package management system
- Automated inventory check-in-out, usage analysis and reporting system

CONSULTING

ENGINEERING Cabot Corporation, Billerica, MA

Engineering Consultant

Mar 2014 - Apr 2014

- Performaned lab study on developing new technology of silica surface treatment
- Demonstrated its feasibility and economoical advantages over current practices

SGE Energia, Houston, TX

Engineering Consultant Lead

Jan 2014 - Mar 2014

- Led a team with 3 MIT engineering consultants
- Designed and constructed lab-scale Fischer-Tropsch (FT) reactor
- Developed methodology for pressure drop estimation at various operation condi-
- Studied heat transfer in FT reactor and applied it to guiding reactor start-up

AWARDS HONORS

Energy Analytics

- MIT Energy Initiative (MITEI) Fellowship in 2016
- 3rd Prize (3/30 teams) of MIT Energy Hackathon in 2015

Mathematics

- 3rd/300+ in Mitsui Chemicals Cup Process Design Contest in 2011
- 2nd Prize in American Mathematical Contest in Modeling in 2011
- 1st Prize in Chinese National Mathematical Contest in Modeling in 2010

Physics & Chemistry

- 1st Prize in Beijing Physics Contest in 2009
- 1st Prize in Chinese National Olympic Chemistry Competition in 2007

SELECTED PUBLICATIONS

- K. Han, W.H. Green, and R.H. West, On-the-fly pruning for rate-based reaction mechanism generation, Computers & Chemical Engineering
- X. Huang, K. Han, and Y. Zhu, Systematic optimization model and algorithm for binding sequence selection in computational enzyme design, Protein Science
- Y. Zhang, K. Han, D. Lu, and Z. Liu, Reversible encapsulation of lysozyme within mPEG-b-PMAA: experimental observation and molecular dynamics simulation, Soft Matter

PROFESSIONAL Languages: Python, C/C++, Java, R, Matlab, PHP

SKILLS Database: SQL, mongoDB

Design: Illustrator, Lightroom, Photoshop

Others: AWS, server admin