SHUAILI "CICI" LI

Data Scientist, Engineer, Analytical Thinker, Lifelong Learner, US Citizen

✓ slli@alum.mit.edu

(510) 396-9236

Silicon Valley, CA

in /cicilishuaili

🕠 /cicilishuaili



EXPERIENCE

Data Scientist CircleUp

Mov 2018 - Present

♀ San Francisco, CA, USA

- Build information advantage via optimizing predictive models of companies' propensity for future growth
- Engineer and transform large scale, multi-source, mixed-type, real-world time-series data via distributed systems
- Co-develop python framework for configurable, systematic, and reproducible training and testing of ensemble models
- Extract business insight from large, sparse and noisy datasets

Research Assistant

Exponent Inc.

Jun 2017 - Jun 2018

Menlo Park, CA. USA

 Increased performance of data parsing scripts by up to 10X and co-developed accessible data QA/QC methods

Graduate Researcher

Massachusetts Institute of Technology

math Aug 2014 - Sep 2016

• Filtered, visualized, and modeled experimental laser scattering data to study biophysical transport of engineered proteins

Graduate Consulting Research Fellow US Food and Drug Administration

Jan 2016-Mar 2016

Silver Spring, MD. USA

• Streamlined regulatory science for continuous manufacturing via reduced models in MATLAB as part of MIT team

Graduate Consultant

Emirates Global Aluminium

₩ Oct 2015-Dec 2015

Dubal and Emal Plants, UAE

• Managed and led an MIT team in finite element modeling the heat recovery steam generator for optimized operations

Research Intern

Scanadu Inc.

₩ Feb 2014-May 2014

NASA Ames, CA. USA

- Performed UX QC/testing of biomedical device app
- Aided in verification and validation for FDA 510K application

EDUCATION

Fellow/ Program Graduate

The Data Incubator

Jun 2018 - Aug 2018

Bootcamp-style program that helps top academic talent transition to data science

M.S. in Chemical Engineering Practice Massachusetts Institute of Technology

₩ Sep 2014 - Jun 2016

B.S. in Chemical Engineering **California Institute of Technology**

₩ Sep 2009 - Jun 2013

Chemical Engineering Tripos Cambridge University Corpus Christi College

Michaelmas Term, 2012 Caltech Cambridge Scholar

LANGUAGES/ TOOLS

Python: NumPy, SciPy, pandas, sklearn **AWS**: S3, EC2 **Apache Spark** SQL Visualization Machine Learning Tableau NLP MATLAB TensorFlow Git/ Github Unix/Linux Docker Jupyter Notebook | Predictive Modeling

MOST PROUD OF



Student Athlete Discipline

Caltech Women Intercollegiate Tennis (NCAA Div III ITA Scholar Athlete)



Commitment to Personal Growth

Self-directed learning via online courses in various fields and topics



Global Awareness

Have traveled independently to over 40 countries and counting