Shichu (Stuart) Zhu

☐ +1 (217) 607-6968 • ☑ shichuzhu@gmail.com

🔾 publish.illinois.edu/shichu-zhu/shichu-zhu 🔸 🚺 shichu-zhu 🔸 🗘 shichuzhu

Objective: Software engineer full-time position, Expected Graduation Dec 2019.

Education

University of Illinois at Urbana-Champaign

Urbana, IL, US

Computer Science, Professional MS

August 2018-Expected December 2019

University of Illinois at Urbana-Champaign

Urbana, IL, US

Atmospheric Science, MS

August 2014-August 2018

Peking University

Beijing, China

Atmospheric and Oceanic Sciences, BS

September 2010-July 2014

School of Physics, G.P.A. Major 3.70/4.0, Overall 3.52/4.0

Experience

Google Mountain View, CA, USA

Software Engineer Intern, Photos-iOS EngProd team

May 2019-August 2019

Develop an Objective-C tool serving recorded photos and other types of protobuf objects to parameterize unit tests of the Photos-iOS app and improve test coverage.

Create a debug-only UI feature in Photos-iOS app to record production protobuf from a testing account.

University of Illinois

Urbana, IL, USA

- Teaching Assistant, Computer Science, CS 411 Database Systems, CS 425 Distributed Systems. August 2018-Present Design homework questions (SQL query, ER diagrams), present tutorial lecture on web programming with DBMS.
- Full-Stack Software Developer, DataSpread Group: dataspread.github.io, Prof. Aditya Parameswaran Summer 2018 Mainly developed in java/javascript with the Spring framework; Designed and developed the navigation browsing component, integrating front-end design and back-end database algorithm support; Achievements included augmenting ZK-SpreadSheet's formula execution engine and using complex data structures such as B-Tree.
- Research Assistant, Dept of Atmospheric Science, Prof. Greg McFarquhar

2014-2017

- NSF-funded research project to understand formation of ice clouds based on observed ice particle images.
- Used MATLAB programs to process the particle images, extract dimensional information and estimate their size distributions.
- Statistically analyzed and visualized the distributions and their derived properties to draw scientific conclusions. The analysis was largely done in Python (Scipy/Pandas/Matplotlib). Sample jupyter notebooks available at github.com/shichuzhu/atmos-research.
- Results presented at American Geophysical Union Fall Meeting in Dec 2016.

California Institute of Technology

Pasadena, CA, USA

Visiting Undergraduate Researcher, Dept of Planetary Science

Summer 2013

Numerical simulation of the weather layer of Jupiter's atmosphere using GFDL's shallow water model. Original model and tuning are coded in FORTRAN.

Projects

 Course project, Distributed Systems, https://github.com/shichuzhu/sds An simple distributed system built from scratch using Golang. It includes a ping-ack SWIM failure detector, a reliable distributed file

Fall 2018

system with replica control, and a stream-processing engine with a naive scheduler.

 Course project, Data Structures Honor Section, github.com/shichuzhu/text_adventure_game A simple terminal text adventure game built under functional programming paradigm in Clojure.

Fall 2017

Courses

- Theory: Algorithms and Data Structures, Applied Numerical Methods [A+], Introduction to Computation [A+], Introduction to Data Mining, Artificial Intelligence, Linear Algebra, Probability and Statistics.
- o System: Advanced Computer Networks, Applied Cloud Computing (Python), Communication Networks (C++), Computer System Organization, Database Systems, Distributed Systems (Python, Go)[A+], Introduction to Computer Security, Programming Languages (Haskell), System Programming (C).

Programming Skills

- o Proficient in: C++, Java, Python.
- o Familiar with: C, Clojure, FORTRAN, Go, Haskell, MATLAB, Objective-C, SQL, LATEX, javascript.
- o Frameworks & Tools: React, gRPC, Django, Jupyter notebook, Node.js, Spring, Xcode.
- o Programming Contests: Illinois Programming League (IPL) Rank 5 (Season 3), Rank 9 (Season 2).