

Shaokang Jiang

La Jolla, CA

Tel: (858)-319-7385

GitHub: ShaokangJiang

Email: shj002@ucsd.edu

Website: shaokangjiang.github.io

EDUCATION

University of California San Diego

La Jolla, CA

M.S. in Computer Science and Engineering

Starting Fall 2022

University of Wisconsin-Madison

Madison, WI

B.S. in Computer Science, GPA: 4.00/4.00, Graduate with distinction in the Major

Aug 2019–May 2021

Illinois Institute of Technology

Chicago, IL

B.S. in Computer Science, GPA: 4.00/4.00

Aug 2017–May 2019

SKILLS

- **Coding:** Java, Python, C, C++, HTML/CSS/Javascript, Matlab, Jsp, Git, \LaTeX , GAMS, Markdown, React, Expo, ejs
- **Technologies/Environment:** Windows, Linux, SQL, Github, Cloudflare, Azure, JIRA, Trello, DevOps, Agility

PROJECTS

See full list of projects on shaokangjiang.github.io/projects/ or on my Github

A Financial Web App (HTML/ejs/Worker, 2020)

- Led group of 4 people make Financial teaching website with useful tools for Capital One, e.g. yearly budgeting tool and quizzes

A JavaFx program (Java, 2020)

- A Java GUI program to manage and lookup some data among different farm

Energy Simulator (HTML/WebGL/Java, 2020)

- Decision-making by solving linear problem and simulating energy running website/Java GUI with 3D representation

Financial Organization App (RN/NLP.js, 2020)

- An app to organize expense and income with voice interaction on locally NLU for Capital One

Seat Arrangement Problem (GAMS/Cplex, 2019)

- Decision-making script that solves a problem about how to arrange seats in an imaginary library

HateFate Website (HTML/Jsp/SQL, 2017)

- Led group of 4 people to make a website contain basic functions, e.g. login, signup with email verification, pairing different people

EXPERIENCE

Teaching Assistant — Illinois Institute of Technology

Aug 2018–May 2019

- Instructed students in lab sessions of Java courses and held office hours to help students best understand class content
- Checked their homework regularly and had discussions with the professor and collaborated with team members about ways to improve this course and solve the major problems of students.

Research Assistant — Illinois Institute of Technology

Jan 2019–May 2019

- Implemented POW(Bitcoin) blockchain and POS(EOSIO) blockchain system on a blockchain emulator to help them measure the performance of the emulator

Volunteer Tutor — University of Wisconsin-Madison

Jan 2021–May 2021

- Help students with their coursework related to computer science at computer science learning center

SCHOLARSHIPS AND AWARDS

- | | |
|---|-----------------------|
| • Dean's List of College of Science at IIT | Fall 2017–Spring 2019 |
| • International Scholarship at IIT | Fall 2017–Spring 2019 |
| • Member of Upsilon Pi Epsilon at IIT | |
| • Dean's List of College of Letters & Science at UW-Madison | Fall 2019–Spring 2021 |