# PENG SHA

**■** jack@shapeng1998.com · **८** +(86) 158-1013-2969 · **۞** shapeng1998 · **%** Blog

## EDUCATION

## Southeast University, Postgraduate

09/2020 - Present

• Major: Control science and Engineering, School of Automation. Anticipated graduation date: 06/2023

### Beijing University of Chemical Technology, Bachelor's Degree

09/2016 - 06/2020

- Major: Automation, Excellent engineer class, School of information science and technology.
- GPA: 3.67/4.33 (Ranked 7 out of 199)

## WORK EXPERIENCE

## ByteDance Inc., Shanghai, China

07/2021 - 09/2021

(Lark Video Conference Room) R&D Intern, React.js/Typescript

- Responsible for Lark Video Conference Admin Platform R&D work related to vertical business, using React.js, Mobx and other tools for development and maintenance.
- Participated in R&D work of key accounts, involving multi-terminal cooperative development and multi-terminal joint debugging, including joint debugging of front and back ends and desktop ends.
- Learned a lot about the practical experience of Typescript, React.js and enterprise development process.

## Research & Academic Experience

## Institute of Automation, Chinese Academy of Sciences, Beijing, China 04/2019 – 06/2020

(State Key Laboratory of Complex System Management and Control) Research Intern

- Participate in the development of background management system for edge computing.
- The front-end is based on Vue.js, and the back-end is developed based on Flask and PostgreSQL
- Building images for multi-architecture platforms using Docker Buildx.

## Portfolios

### notion-blog

https://github.com/shapeng1998/notion-blog

A notion based blog template

- Using Notion as a blog CMS to write articles, support dark mode and have friendly SEO.
- Server-side rendering with Next.js.
- Styling with Tailwind CSS.
- Using react-notion-x to render the blog content.

### ByteDance Front-end Training Camp

11/2020 - 12/2020

 $2048~\mathrm{game}$  for multi users

- As the team leader of the project, responsible for the back-end development and deployment.
- Using Express, Socket.IO and MongoDB to develop the back-end service.
- Using Github Actions and Docker to implement the CI/CD pipeline.
- Learn React.js during the project and master the basic usage.

## SKILLS

- **Programming Language**: **multilingual** (not limited to any specific language), and experienced in Typescript, comfortable with Python/Java/C++
- Developing Tool: familiar with Linux-based programming, have experience with team tools like Git, etc.

### Miscellaneous

- Selected Courses: OS, Network, Algorithm.
- Language Level: English CET-6: 618 points, able to conduct daily conversation and essay reading.
- First Prize in Beijing, National College Student Electronic Design Competition 2019