

Log Creative










LogCreative  [logcreative.github.io](https://github.com/logcreative)
LogCreative  logcreative@outlook.com










EDUCATION EXPERIENCES

Undergraduate **Shanghai Jiao Tong University Junior** *Shanghai, China*
Computer Science and Technology (CS)
@ School of Electronic, Information and Electrical Engineering (SEIEE)
Expected 2019–2023
Transferred 2018–2019
Mathematics @ School of Mathematical Sciences
GPA | 3.63/4.3 CET6 | 545 (Oral: B+)
A/A+ Courses | Mathematical Fundamental in Computer Sciences, Compiler Principles, Computer Architecture Labs

SKILLS


Programming ✓ Familiar with interface programming like FLTK in C/C++  GraphGenDecomp, Win-Form/WPF/XAML in VB.NET/C#  ClassBookController  DialogCreator, Typesetting of \LaTeX  AutoBeamer. 2015–2021
✓ Acknowledge OpenCV, pandas, pytorch and networking  Networking in Python. 2019–2021
✓ Acknowledge webpage making in HTML/CSS/JavaScript  \LaTeX Sparkle (Blog), and use JavaScript framework Vue.js  PGFPlotsEdt. 2020–2021
✓ Get started with Java  OS-Projects and Rust  CompilerPrinciple. 2020

Visualization ✓ Familiar with Video Editing in Premiere, Special Effects in After Effects, 3D Modeling in Cinema 4D . 2012–2020
✓ Acknowledge Unity to make 3D interactive programs. PowerPoint Lecturer. 2019–2020

Open Source ✓ Acknowledge cmd/PowerShell/bash script languages, version control tool Git, and continuous integration tool GitHub Actions.
 Member of SJTUG. Chinese \TeX Society C \TeX -org committer  [learnlatex.github.io](https://github.com/learnlatex).
 Participate in VS Code Chinese Group Sharing. Finish 2021 Microsoft Open-Source Study Group Projects  mnist-calculator  custom-tensor-op  qlib-CNN. 2021


HONORS


Mathematical Contest in Modeling (MCM) · Meritorious Winner 2021
Contribution | Redefine the distance of DBSCAN in sklearn library, in order to perform a better prediction in the range of wildfire. Perform geographical calculations in Mathematica.

National Undergraduate IOT Design Contest · Second Prize 2020
Contribution | Make a webpage to visualize canteen data and connect Nigara to HUAWEI Cloud database to make prediction based on the historical data.  SJTUCanteenDataWidget

SJTU Scholarship · Class C 2018–2019, 2020–2021

COMMUNITIES

SJTU Linux User Group · SJTUT \TeX Maintainer 2021
Related Work | Maintainer of \LaTeX Beamer Template  SJTUBeamer ★ 195.

SJTU Art Center · Leader of Tech Division 2019–2020
Related Work | Video Producer. Create multi-streaming software  ACLiveConsole ★ 7 to manage NGINX visually, support art processing of bilibili danmaku, and fluent PGM animation. The software has serviced multiple events, including the commercial ones.