

# Thomas G Fan

thomasfan100@gmail.com :: (314) 604-8250 :: 635 Burning Tree Dr, Chesterfield, MO 63017  
<https://thomasfan.netlify.app/> :: <https://github.com/thomasfan100> :: [www.linkedin.com/in/thomasfan](http://www.linkedin.com/in/thomasfan)

---

## EDUCATION

Missouri University of Science and Technology (Missouri S&T) — **GPA: 3.938/ 4.0** Rolla, MO  
**B.S. Computer Science** May 2023

- Relevant Courses: Algorithms, Data Structures, Operating Systems, Databases

SLMCS (St.Louis Modern Chinese School) — **Graduation: July 2016** St.Louis, MO

- Four year diploma with Chinese Fluency Certification
- 

## CLUBS & EXPERIENCE

**Wells Fargo Internship** St.Louis, MO  
*Domain Services Tech Intern* Summer 2021

- Monitored 23 Crown Jewel applications and refined queries, alerts, and transaction snapshots in the wholesale of wealth and investment software.
- Consulted application performance (APM) monitoring tools to oversee database issues and server health, arranging weekly meetings to present report findings.

**ACM Competition** Rolla, MO  
*Competition Team Member* 8/13/19 - Present

- Weekly meetings and occasional out-of-campus/on-campus coding competitions.

**ACM Web Design** — <https://mstacm.org/> Rolla, MO  
*Website Development Team Member* 8/13/19 - 1/1/2020

- Frontend and backend design on website structure ensuring that the ACM web website is able to function properly. Worked with website formatting, and functionality of payment fees.
- Utilized ReactJS in full web development to improve recruitment advertising with 14 engineers.

**Multirotor Robot Software Design Team** Rolla, MO  
*Computer Vision Developer* 8/13/19 - 1/1/2021

- Teamed with 30+ software developers in designing and unit testing code for flying autonomous drones in competition with numpy and machine learning in python.
  - Developed drone software able to detect objects from the surrounding background at 70 mph. Blobs and objects were counted by software through color contrast analysis. Assigned with drone blob detection in a subgroup for the Multirotor Robot Design Team drone project.
- 

## SKILLS

Listed in descending order of familiarity

Languages	— C++	Python	Java	Javascript	Golang	C	C#
Tools	— Github	Git	Splunk	AppDynamics	HTML	CSS	Vim

---

## PROJECTS

All projects listed below (and many more) on my GitHub

**Static Site Generator** 5/16/21

- Formulated a command line project using python as an individual that allows for the parsing of markdown, restructured text, and resource files.

**Personal Website Portfolio** — <https://thomasfan.netlify.app/> 7/22/21

- Designed an interactive website using Ruby packages to deploy a responsive and resizable interface.
- 

## HONORS & ACTIVITIES

- Coding Club Officer, Math Contest Club Officer, National Honor Society Officer 8/13/18- 5/23/19