Williamsburg, VA

**Email**: jizhoutang@outlook.com; **Personal Website**: <https://ctlandu.github.io>; [**LinkedIn**](http://www.linkedin.com/in/jizhou-tang-983771180):

**Education**

The College of William & Mary, Williamsburg, Virginia May 2025

B.S in **Computer Science**, minor in **Arts & Art History**

**Technical Skills**

Programming Languages: Python, JavaScript, Java, R, C++

Web Technologies: React.js, Node.js, Python Django, Flask, HTML, CSS, Bootstrap

Databases: MySQL, PostgreSQL, Redis

Tools & Platform: Docker, Git, Linux, Ubuntu, Jira, Slack, AWS, Microsoft Office

**PROFESSIONAL EXPERIENCES**

**Department of General Services (DGS)**  Richmond, VA

Web Design InternJun 2024 – Aug 2024

* Designed and implemented intuitive **UI/UX** enhancements for the Division of Consolidated Laboratory Service (DCLS) of Virginia.
* Deployed a **Website Management System** enabling daily content updates based on laboratory requests, executing over 300 updates approved by senior management.
* Optimized and maintained the organization’s **MySQL** content database, saving a 33% reduction in cloud disk space usage and significantly improving system read/write speeds.
* Facilitated effective communication with colleagues using **Microsoft Office and Teams**, bridging cultural differences as a minority foreign team member.

**Shanghai Automotive Industry Corp., Ltd (SAIC Motor)** Shanghai, China

Software Development Intern May 2023 – Aug 2023

* Developed backend systems using **Java** within a 20-member team, delivering 3 **client-specific** projects.
* Leveraged **Git, Jira, Slack, and AWS** to streamline workflows and enhance team productivity.
* Implemented **MySQL** and **Redis** master-slave and master-master database setups in **Docker**.
* Created **Bash** scripts on **Ubuntu** for regular MySQL database backups and project version control using binlog incremental and mysqldump full backups, deployed on client servers.

**PROJECTS & RESEARCH “Trade for Portfolio”: A website for amateur photographers & models** Williamsburg, VA

Full-stack Web Developer May 2024 – Present

* Authored a technical proposal for developing a website helping amateur photographers and models to “trade for portfolio” and match based on their experiences, expectations, locations, etc.
* Designed database schemas, attributes, and relational dependencies for the website. Initialize the sample **MySQL** codes to build and manipulate the data.
* Built the website structure using Python **Django** and designed webpages with **JavaScript, HTML, and CSS.** Gained experience in front-end web technologies such as **React.js**

**“Interpretable Routing in Disaster Response Management” Research** Williamsburg, VA

Research Assistant, William & Mary Jan 2023 – Feb 2024

 Undergraduate Research at William & Mary. Project link: <https://www.yutingyuan.net/zero-covid-policy>

* Conducted research on the impact of a strict 3-month lockdown in Shanghai, China, in early 2022, analyzing residents’ daily lives, medical and food needs.
* Scraped and cleaned over 10,000 data entries from a nongovernmental help request form using **Python** modules (**NumPy,** **Pandas, matplotlib, BeautifulSoup, csv**).
* Modeled optimal routes for resource allocation using both **Python** and **R.**
* Created and presented 7 descriptive **analysis graphs**, showcasing findings on the project website.