# WILSON ZHONG

#### CONTACT

**∠**w.zhong@wustl.edu

wzhong.me

**4** 646-322-0627

0

6985 Snow Way Drive Box 6763 St. Louis, MO 63130 **in** wilson-zhong

wilsonz177

# **EDUCATION**

Washington University in St. Louis B.S. Computer Science 2019 GPA: 3.71 Dean's List

Stuyvesant High School, New York, NY GPA: 93.0%

# **SKILLS**

**Programming:** Java, JavaScript, Python, PHP, HTML, CSS, Git, Arduino

Web Tools & Frameworks: Node.js, React.js, AngularJS, MongoDB, MySQL

Currently Learning: C, C++

Languages:

Conversational Cantonese

#### **ACTIVITIES**

Chinese Students Association · Treasurer Asian Multicultural Council · Representative

## **EXPERIENCE**

#### Ilerasoft, Inc.

Software Developer

St. Louis, MO Jun 2017 - Present

 Collaborated with a team of developers overseas to build Ilerasoft's safety recall website

- Designed the website's front-end architecture using the React.js framework
- Built a web scraper in Python that collected the latest medical device recalls from the FDA website on a daily basis

**Washington University Computer Science Dept.** St. Louis, MO Teaching Assistant

St. Louis, MO Jan 2017 - Present

- Assisted in teaching Data Structures and Algorithms and formerly Intro to Parallel Programming
- Tutored students on course material and provided assistance during class lectures and studios
- Conducted weekly TA help sessions and graded programming assignments and exams

## **Washington University Art Sci Computing**

Tech Support Help Desk

Oct 2016 - May 2017

St. Louis, MO

- Served as first point of contact for caller's technical questions and routed phone calls to appropriate individuals for follow-up
- Provided technical consultation and assisted in computer equipment maintenance for departmental staff

### **Marcus Foston Laboratory**

Research Intern

St. Louis, MO Jun 2016 - Aug 2016

- Conducted experiments to gauge the efficiency of biomass fractionation and lignin extraction using deep eutectic solvents
- Collected the preliminary data for a research proposal to receive funding for further experimentation
- Identified sources of error in the experimental procedure and recommended appropriate alternative methods

# **PROJECTS**

#### **Finstagram**

An image sharing website using the MEAN Stack (MongoDB, Express, AngularJS, Node.js) with the same basic functionality as Instagram.

#### **Bluetooth Controlled Lamp**

Created a lamp that responds to bluetooth commands via an app on your phone. Built with a RedBear Duo microcontroller and PhoneGap, a mobile web app framework.