BACK-END DEVELOPER · SYSTEM ADMINISTRATOR

38 Fair Oaks Drive, St. Louis, MO 63124

□+1 (314) 306-2564 | ☑ nick@nickclifford.me | ♂ nickclifford.me | ☑ nickbclifford | 匝 nickbclifford

Summary _____

Current junior at MICDS (Mary Institute and St. Louis Country Day School). Exceptional student in math, science, engineering, and Chinese. 3 years in overall programming experience. Proficient in JavaScript, Ruby, database administration, and Linux administration.

Experience _____

Roo Storage Web Startup

FULL STACK DEVELOPMENT INTERN

Jun. 2018 - Oct. 2018

- An online service for renting out and hosting personal storage over short time periods.
- Winner of \$25,000 cash infusion from Missouri Innovation Center's Accelerator Fund.

Projects_____

MyMICDS Website

CO-CREATOR, BACK-END DEVELOPER, SYSTEMS ADMINISTRATION

May 2015 - Present

- · A portal for organizing student life at MICDS. Includes a digital planner, schedule calendar, and the lunch menu.
- · Entirely student-built and administrated.
- Built with the MEAN (MongoDB, Express, Angular, Node.js) stack.
- Used by >\% of the student body at MICDS.
- Amazon Alexa skill available for accessing MyMICDS purely via voice control.
- Source code hosted at https://github.com/MyMICDS/MyMICDS-v2, website hosted at https://mymicds.net.

Pear Tutoring Website

TEAM MEMBERNov. 2016 - Apr. 2017

- A collaborative, peer-to-peer solution for bringing together tutors and tutees into one destination that allows for efficient scheduling and real-time collaboration on a synchronized whiteboard.
- Built with Angular and Firebase.
- First place winner at World Wide Technology STEM Student Forum Hackathon.
- · Source code hosted at https://github.com/michaelgira23/Pear-Tutoring, website hosted at https://peartutoring.net.

Ohm Programming Language

LEAD MAINTAINER Feb. 2017 - Present

- A concise programming language specializing in code golf.
- Written in Ruby.
- Entirely open source with a community of users surrounding it.
- Source code hosted at https://github.com/nickbclifford/Ohm, online interpreter hosted at https://tio.run/#ohm2.

navigatAR iOS Application

TEAM MEMBER Jan. 2018 - Feb. 2018

- · An iOS app that leverages the power of augmented reality to provide indoor directions to rooms and events inside a campus or venue.
- Built with Swift 4 and Firebase.
- Third place winner at World Wide Technology STEM Student Forum Hackathon.
- Source code hosted at https://github.com/michaelgira23/navigatAR.

Extracurricular Activities _____

ROBOTICS

Technoramic - FTC #5190 FIRST Tech Challenge Team

PROGRAMMER Sep. 2017 - Present

- A FIRST Tech Challenge robotics team representing MICDS.
- · Participate in FTC meets around the country and engage in community outreach activities throughout the year.
- Attended the FTC World Championships in St. Louis in 2017 and the World Championships in Houston in 2018.

SPORTS

MICDS Cycling Sports Team

TEAM MEMBER, CO-CAPTAIN

Mar. 2017 - Present

- A road cycling team representing MICDS.
- Participate in road cycling races around St. Louis, including Tuesday Night Worlds and the O'Fallon Cup.

OTHER INTERESTS

- Piano
- Choral Music
- Acting

Honors & Awards _____

May 2015 Recipient , MICDS Middle School Chinese Language Award	St. Louis, MO
Apr. 2017 1st Place, World Wide Technology STEM Student Forum Hackathon	St. Louis, MO
Feb. 2018 3rd Place , World Wide Technology STEM Student Forum Hackathon	St. Louis, MO
Apr. 2018 3rd Place , Webster University High School Programming Challenge	St. Louis, MO