Nicholas Underwood

\$\\$\\$(510) 414 3685 | ☑ nicholas.underwood@nomorenickels.com | \$\fightharpoonup \text{https://nomorenickels.com}\$

Education _

University of Wisconsin - Madison Madison, WI

BS in Math and Computer Science, 4.0 GPA

August 2021 - Present

Berkeley, CA

University of California, Berkeley

June 2018 - August 2020

4.0 GPA: Summer Courses

8

Berkeley High School 4.21 weighted GPA

Berkeley, CA September 2017 - June 2021

Experience _____

Wisconsin Robotics — Software Lead

Madison, WI

· Leading, teaching, and managing a team of 25 undergraduate programming students

August 2021 - Present

- Overseeing development and integration of large scale projects
- · Developing heuristic inverse kinematics project for a kinematically redundant, seven-axis arm
- Working independently on a LIDAR mapping algorithm for autonomous navigation

iD Tech — *Instructor*

Berkeley, CA

June 2022 - August 2022

- Taught week long boot camps in java, Python, and robotics for high school students
- Traveled to Universities across the country to teach overnight programs

Camp Galileo — Camp Counselor

Alameda, CA

- Managed and taught with groups of kids aged 4-16
- · Led projects ranging from arts and crafts to full-blown woodworking projects

Piedmont, WI

May 2019 - August 2021

Claremont Country Club — Shop Assistant, Junior Tennis Coach

- Handled transactions, assisted members, and restrung rackets in the club's tennis shop.
- · Led kids through games, drills, and matches

May 2019 - August 2021

FIRST Robotics Team 5419 — Controls Lead

Madison, WI
August 2021 - Present

- Led, managed and delegated tasks to the programming team
- Established programming workflows and a robotics curriculum for incoming team members
- Competed in the World Championship in Houston, Texas in 2017, 2018, and 2019

Technical Skills _

Programming Kotlin, C++, Python, Java, and Javascript

DevOpsGit, Unix, CMake, gradleWeb DevelopmentNode, React, Electron, and SQLRoboticsROS, MoveIt, NumPy, and open-cv

AutoCAD Solidworks and Onshape

Mathmatics Linear algebra, multivariable calculus, and ODEs

Awards and Honors

April 2019 FIRST Robotics Innovation in Controls Award

June 2019, 2020, 2021 AP Scholar with Distinction

May 2018, 2019, 2021 **Scholar-Athlete**