Matthew Wyatt Cooper

5 Stoney Creek Place Lawrenceville, New Jersey 08648-1076

Mobile: (609) 213-8434 Email: mattcooper@q.ucla.edu LinkedIn: linkedin.com/in/matthew-cooper-245842202

policated, self-starting, creative civil engineering major who thrives at learning new skills and tackling unique lenges. Salutatorian, Peer Leader, and Student Body Vice President in high school. Successfully led a student-run design team to create, manufacture, and install school desks at a UNHCR refugee camp in Malawi. Resourceful, friendly, and engaging leader with unparalleled work ethic and communication skills.

EDUCATION

UNIVERSITY OF CALIFORNIA, LOS ANGELES; LOS ANGELES, CA

Bachelor of Science in Civil Engineering (Food Studies minor)/[insert your current GPA here] Expected graduation date: June, 2025

Member: Engineers Without Borders USA (UCLA Chapter) - Nicaragua SED project team

Relevant coursework: MATH31A (Differential and Integral Calculus), C&EE1 (Civil Engineering and Infrastructure), C&EE19 (Foodprint: Understanding Connections between Food and Environment)

• Working remotely to complete design and construction of new schoolhouse for educational and community use in San Sebastian, Nicaragua (https://www.ewb-ucla.org/nicaragua-project-sed)

THE PENNINGTON SCHOOL; PENNINGTON, NJ

Graduation: June 2021 (4.27 GPA)

Dean's list (High Honors): Fall, 2017 - Spring, 2021

Salutatorian, Co-President of Dramatic Society Club, Student Body Vice President. Recipient: Applied Science Certificate (2021), Yale University Book Award (2020), Solar Jam Competition Award (2020) Member: Cum Laude Society, National Spanish Honors Society, Honored International Thespian Society, Senior Peer Leadership

RELEVANT EXPERIENCE

CONSTRUCTION ASSISTANT

PAIGE-TURNER HOMES, LLC; TITUSVILLE, NJ (March, 2021 - August, 2021)

- Performed varied manual labor activities (i.e. sanding ceilings, interior house demolition, exterior landscape work) with limited direction from site manager/company co-founder
- Mastered different skills as tasks changed on a weekly basis

DESK DESIGN LEADER - MALAWI SERVICE PROJECT

THE PENNINGTON SCHOOL; PENNINGTON, NJ (July, 2019 - April, 2020)

- Elected desk design leader; planned, organized, and ran weekly team meetings
- Directed and focused team members' efforts to finalize most attractive design in under four weeks

 Self-taught CAD programming to convert hand drawn design into CAD files for production in Malawi factory
- Recognized by United Nations High Commissioner for Refugees (UNHCR) staff following successful installation of school desks on site in Dzaleka, Malawi

ENGINEERING/ARCHITECTURE ASSISTANT - SUMMER INTERNSHIP VOITH & MACTAVISH ARCHITECTS; PHILADELPHIA, PA (August, 2019)

- Used AutoCAD to produce electronic renderings for components of architectural projects
- Participated in V&M project site visits, internal project review sessions, and potential project site tours

ADDITIONAL SKILLS

- Expert in Google G Suite with a focus on Sheets
- Familiarity with AutoCAD and SolidWorks 2-D modeling