PERMANENT ADDRESS: 2640 13th Ave W Seattle, WA 98119

Tyler L. Schnebele

(206)-913-7307 tylerschnebele@gmail.com or tyler.schnebele@gly.com

EDUCATION

University of Washington, College of Built Environments

Class of 2023

*M.S. in Real Estate

University of Washington, College of Built Environments

Class of 2021

GPA: 3.68 / 4.0

*Dean's list Eleven of Twelve quarters at UW

WORK EXPERIENCE

GLY Construction 6/2020 - Present

Project Engineer

- Projects include SCCA Clinic Tower Expansion and Emerald Heights
- Working closely with the owner and architect to provide the best possible product
- In charge of Submittals, procurement, Logistics, QA/QC, and any RFI's Relevant to my scopes of work
- Assist in Subcontractor contracting, budgets, and change orders.

Project Engineer intern

- Worked in GLY's ISP division assisting in bidding projects. This included conducting QTO's through OST, contacting subcontractors for quotes, and compiling/analyzing bids provided by subcontractors.
- Worked on an ongoing project in the ISP division at the University of Washington. Assisted writing RFI's, preparing/reviewing submittals, and tracking procurement.
- Gained experience working in a team setting relying on one another to complete the required work.

Gencap Construction

6/2019 - 9/201 & 6/2018 -

9/2018

Project Engineer Intern

- Worked primarily on the jobsite assisting the Project Engineer, Superintendent, and Project manager with various tasks such as Change Orders, RFI's, Submittals, field work, and work with the budget
- Gained experience in the construction management program Procore and using Bluebeam.
- Improved knowledge in what to look for in blueprints and distinguish a problem in the plans.

ACTIVITIES AND ACHIEVEMENTS

AGC of Washington CLC Steering Committee

Committee Member 1/2022 - Present

- The CLC Committee plans and organizes social and philanthropic events for industry professionals to learn and network with one
- Provided me with a professional development and leadership opportunities within the construction industry.

ACE Mentorship program

Mentor

11/2021 - 5/2022

- ACE is a mentorship program that gives High School students exposure in Architecture, Construction, and Engineering fields.
- Over the course of 6 months, I mentored 3 students who wanted to learn more about construction management. The students were given a proposal and I helped them develop a construction estimate, schedule, and logistics plan.
- At the end of program, the students presented what they had worked on the past 6 months.

ASC Student Competition

Participant Participated on the Preconstruction team, placing 4th in our division 2/2021

- Developed estimates, schedules, cost analysis, and site logistic plans to present to a panel of industry professionals

AGC and UW Scholarship Recipient

AGC Education Foundation Scholarship

6/2020

- UW CM general scholarship
- Prime Electric Scholarship

ADDITIONAL SKILLS / INTERESTS / CLUBS

LEED Green Associate

^{*}Construction Management major