

Qui Ton

quiton1996@gmail.com <https://www.linkedin.com/in/qui-ton-66159112b/>

Former structural engineer seeking to transition into software engineering, with experience in problem solving, logical reasoning, team collaboration, and project management

EDUCATION

University of California, Berkeley	<i>M.S. Civil Engineering</i>	May 2019
University of Texas at Austin	<i>B.S. Architectural Engineering</i>	May 2018

Courses: Harvard CS50, CS50 Web, the Odin Project, Automate the Boring Stuff (Python)

PROJECTS

Summa Theologiae: <https://www.thesumma.app/>

Web app for the St. Thomas Aquinas's *Summa Theologiae* (medieval textbook of theology) using **Python**, **Django**, **JavaScript**, and **SQL**

- Regex patterns for parsing through repetitive text & search bar
 - **HTML**, **CSS**, **Bootstrap**, **JQuery** for interactive and responsive design
 - **Django** forms for user login and authentication
 - **PostgreSQL** relational database for user logins and bookmarks
 - **JavaScript** front end for dark mode, custom buttons, bookmark display
 - Unit and integration tests
 - Deployment on Heroku
-

EXPERIENCE

Structural Engineer / LA Fuess Partners Austin, TX 8/2021 – 5/2022

- Produced clean & informative drawing sets for clear communication
- Maintained responsibility for delivery of several projects
- Designed structure and components for schools & data centers

Structural Designer / Tipping Structural Engineers Berkeley, CA 7/2019 – 7/2021

- Performed modeling, analysis, and design calculations for project drawing sets
 - Worked with various project team combinations and structures
 - Utilized quantitative skills to solve complex problems
 - Created innovative design solutions for safety, efficiency, and minimal cost
-

HOBBIES & INTERESTS

Philosophy, Theology, Service & Community at Parish Church, Chess, Amateur Photography, Karaoke, 80's New Wave