MARQUETTE

MARQUETTE BLOCKCHAIN LAB



SUMMARY

The Marquette Blockchain Lab is a student-run initiative that aims to establish Milwaukee as a national leader in blockchain education for the purpose of advancing implementation of distributed ledger solutions.

DESCRIPTION

The Marquette Blockchain Lab is a virtual, interdisciplinary "laboratory," that facilitates education and innovation in the blockchain space. We work diligently to support Marquette University students, alumni, and blockchain enthusiasts by hosting a range of events and programs throughout the year. Our collective goal is to contribute to the advancement of knowledge and implementation of distributed ledger solutions in the hope of eliminating waste and fraud and potentially solving a host of socio-economic problems globally.





MILESTONES

- Partnership with Northwestern Mutual to present the 2018 Milwaukee Blockchain Conference on November 30th
- Established an incredible group of advisors
- The team traveled to San Francisco to attend the "Distributed" blockchain conference
- Gabriella Suliga joined the team as the Director of Events

ABOUT OUR TEAM

Clayton Boehm, President

Gabriella Suliga, Director of Events

Davis Marklin, Co-Founder, Adviser

Alex Shaw, Co-Founder, Adviser

Robert Bardunias, Adviser

Paul Monsen, Adviser

Bill Caraher, Adviser

Marcie Bomberg, Adviser

Michael Adam, Adviser

Alex Mortberg, Co-Founder, Adviser

The Marquette Blockchain team is composed of Marquette University students and business professionals who are passionate about educating the Milwaukee community, facilitating innovative projects and discussion, and helping companies benefit from blockchain technology.

BEYOND BOUNDARIES

One of the core values of Marquette University's Beyond Boundaries Strategic theme is to encourage a diverse teaching and learning environment. The Marquette Blockchain Lab applies this principle in its efforts to serve as a leader in fostering collaboration for Blockchain-related innovation. People from all walks of life will be impacted by this emerging technology. Through education, discussion, and engagement, we can build a support network as revolutionary as the