Digital Innovation for FinTech

As a graduate of our MS in Digital Innovation for FinTech program, you should feel equipped to create innovative technology solutions in application areas such as online investing, crowdsourcing and mobile payments, using skills that cross multiple disciplines including finance, software, analytics, entrepreneurship, and user-centered design.

Program outcomes:

- Build financial solutions using different technologies, architectures and life-cycle approaches with demonstrated programming expertise in have and/or C++.
- Explain all aspects of a financial technology solution clearly and concisely to stakeholders, including why a certain technology would be relevant to a financial organization, and demonstrate awareness of the effect it might have on business.
- Use entrepreneurial, analytical and decision-making skills to solve problems encountered by businesses and investors.
- Resolve ethical issues in the context of financial markets and institutions.
- Learn and apply financial theories to solve a variety of problems encountered by businesses and investors.
- Analyze the complexities of the global economy and their impact on financial decisions.