Vertically Integrated Project
Spring 2023

To learn more about this VIP: jdleonard@vcu.edu wbenton@vcu.edu

Software for Social Good (SSG) is a multi unit VIP (see http://vip.vcu.edu) offering students from a variety of majors practical experience with problem discovery and solution ideation. The primary goal of the SSG VIP is to research, prototype, and deliver product-oriented data analytics solutions tailored to unique client needs.

Research within the SSG VIP addresses questions surrounding the interplay of internal and external customer experience, content intelligence, journey optimization, big data analytics, and data governance. How do users interact with the software and the device? What and how does the software collect information about the user? How can the software adjust dynamically to individual user needs? How can the company optimize delivery of their services to maximize impact on the customer? How and what should be stored about the customers? What are appropriate balances between a desire to know as much as possible about the customer, while protecting the privacy of individuals?

The SSG VIP creates opportunities for student teams to experience one of the most sought after skills - multidisciplinary team projects - in the context of solving complex problems for firms, governments, and nonprofit organizations. Involvement with this VIP will help students explore both the application of their coursework and the many practical contexts in which their work takes place.

Our first project, the Future of the Digital ID, co-sponsored with Bank of America, allowed engineering and design students to collaborate on a mobile-first software development project. Design students used software tools to create prototypes and conducted user interviews to refine them while computer science students implemented these prototypes on android and iOS mobile platforms.

Upcoming projects are planned to bring in expertise from social work, policy, and related fields, creating a fertile ground for dynamic cross-functional learning and turnkey early stage solution discovery for clients.

Projects in the 2022-23 year may include:
● Design, prototype, test, and deliver a multi-featured Digital ID application
● Research, design and prototype a mobile banking application to address the needs of unbanked and underbanked people
● Research, design, and prototype an analytics pipeline and dashboard for a nonprofit organization focused on hunger relief.
● Research, design, and prototype internal data delivery solutions for a city government
● Research, design and prototyping of consumer green energy options and awareness tools.

To learn more about this VIP: jdleonard@vcu.edu wbenton@vcu.edu