Clean App Your Neighborhood!

Summer Program

Make your summer count!

Design and Build a Mobile App that solves a real need

No matter where you live...big city, small town, or even on campus, there are organizations working to improve the quality of life for you and for the people in your neighborhood. Now you will have a chance to apply your engineering, management, computer, or other skills to develop a mobile app that will make a difference in people’s lives.

Work with award-winning NGO’s and Entrepreneurs

Join us for this five-day, intensive workshop where you will have the opportunity to work with nationally acclaimed non-profit community service groups, such as the Health Leads program (http://www.healthleadsusa.org).

The entrepreneurship faculty at BU will coach you in the development of the core skills required to deliver a successful application to your client. Team Building will be facilitated by Asst. Prof. Dr. Colin Fisher to enable you to understand your teammates strengths. Ellen DiResta will deliver a workshop in need finding. The Undergraduate Entrepreneurship Program Director, Erik Molander will host a roundtable with Microsoft executives.

Fast Cycle Engineering

Thanks to a generous grant from the Kern Family Foundation, this summer program is available to participants at NO COST. Undergraduate engineering, management, communication, and arts and science students from Boston University will be joined by students from WPI, Lawrence Tech, Kettering, St. Louis, and Gonzaga Universities. BU, LTU, and SLU faculty will introduce you to the art of rapid prototyping, fast cycle design and development, and other tips and tricks that will allow you to experience the entire production cycle of a new mobile app during the five days of the workshop. Applications will be selected on a competitive basis.

The Genius Bar

Alumni and friends of BU will be supporting you through a Genius Bar that will operate every evening. Drop in and speak with us about your most challenging engineering, user interface, or business questions.
The College of Engineering at Boston University is transforming its undergraduate experience to educate and train a new generation of "Societal Engineers" who are dedicated to using their emerging technical skills to identify and solve problems facing communities across the country, and around the world. They are working closely with colleagues, faculty, and staff from other BU Schools and Colleges including the School of Management, the College of Communication, and the College of Arts and Sciences on technologies that will reduce the cost and improve the quality of health care, improve the efficiency and increase the availability of clean energy, and continue to make it easier for us to communicate and share our ideas.

This summer program is part of that transformation and Boston University is proud to share this unique experience with students and faculty from the DCN network of colleges and universities supported in part by the Kern Family Foundation (http://kffdn.org).

"The connection and relationship with the community that develops from community service adds an invaluable layer to education." - Amanda Troillet

Apply Today!
cleanappneighborhoods.org
or email us at:
info@cleanappneighborhoods.org