



Cedar Valley Research Labs

Cedar Valley Research Labs focuses on creating solutions to global and local problems. Most of our active projects branch out of research into global children's education. In addition to education, these products have applications in media, industry, and other realms.

Branching out of education research, Cedar Valley Research Labs explores solutions to problems faced by members of the local community. Active projects exist in the area of medical technology; future projects are planned in the area of transportation systems. Our only constraint is that we work in research and development.

Cedar Valley Research Labs does not directly take its products to market. Instead, we focus on creating partnerships with other organizations that do focus on taking products to market and supporting them afterward. We create products and sell or license them to our partners.

Bibek Sahu

Bibek Sahu is a graduate student in Instructional Technology at the University of Northern Iowa. He has a Bachelor's of Science in Computer Science from Iowa State University, with a minor in math. In 1997, he drove PrISUm ExCYtor, a solar-powered race car from Indianapolis, IN to Colorado Springs, CO.

Bibek grew up as a military brat, traveled extensively, and is now working to settle in the Cedar Valley. In 2002, he worked as a computer consultant in Germany. Upon returning to the U.S., he volunteered with a social service organization in Kansas for 3 ½ years. In 2006, he spent six months exploring parts of India and visiting family. In 2009, he spent four months providing computer support to a peace and reconciliation organization in South Sudan. In 2010, he got sick of moving and returned home to Iowa to settle. He prefers the Cedar Valley because it has more trees and water than his parents' home in Des Moines.

