

Coarse Grain Reconfigurable Array Technology (Mentors: Jan Frigo/ Matt Bement)

William Cash

William Cash recently graduated from The Ohio State University with a B.S. in Mechanical Engineering. His undergraduate research focused on modeling thermoplastic polymers during micro-scale hot embossing. He will be pursuing graduate work in solid mechanics at Stanford University in the fall. He received an honorable mention in the 2007 NSF Graduate Research Fellowship Program. In his spare time he enjoys scuba diving and hiking.



Sammy Lee

Sammy Lee is a senior undergraduate in Electrical Engineering at the University of California, San Diego with an emphasis in Communication Systems. For his last year in UCSD, he hopes to gain a stronger background in mathematics and Digital Signal Processing. After his undergraduate career, Sammy plans to continue his studies in graduate school, pursuing either a Master's Degree or a Ph.D. in Communications. His current interests include biking, hiking, and playing video games.

Stephen Schnelle

Stephen Schnelle graduated from Rose-Hulman Institute of Technology in February 2007 with two BS degrees in Electrical and Computer Engineering and Mathematics. He will be starting an MS/PhD program in Fall 2007 at Rice University with a focus in Signal and Image Processing. At Rose-Hulman, he spent quite a bit of time with Alpha Phi Omega, a national co-ed service fraternity, and Intervarsity Christian Fellowship, and worked on a Digital Communication Based Sonar System during his senior year.

