

ES2B4: Computer Engineering and Programming

View Online



@book{Dawson_2003, address={Boston, Mass}, title={Python programming for the absolute beginner}, url={http://site.ebrary.com/lib/warwick/Doc?id=10054290}, publisher={Premier Press}, author={Dawson, Michael}, year={2003} }

@book{Fischer_Eggert_Ross_2001, address={Boston}, title={Applied C: an introduction and more}, volume={McGraw-Hill series in computer science}, publisher={McGraw-Hill}, author={Fischer, Alice E. and Eggert, David W. and Ross, Stephen M.}, year={2001} }

@book{Harris_Harris_2013, address={Waltham, MA}, edition={2nd ed}, title={Digital design and computer architecture}, publisher={Morgan Kaufmann}, author={Harris, David Money and Harris, Sarah L.}, year={2013} }

@book{Kelley_Pohl_1998, address={Reading, Massachusetts}, edition={Fourth edition}, title={A book on C: programming in C}, publisher={Addison-Wesley}, author={Kelley, Al and Pohl, Ira}, year={1998} }

@book{Null_Lobur_2012, address={Sudbury, Mass}, edition={Third edition}, title={The essentials of computer organization and architecture}, publisher={Jones & Bartlett Learning}, author={Null, Linda and Lobur, Julia}, year={2012} }

@book{Scott_2009, address={Oldsmar, FL}, title={But how do it know? [sic]: the basic principles of computers for everyone}, publisher={John C. Scott}, author={Scott, J. Clark}, year={2009} }

@book{Tanenbaum_Austin_2013, address={Boston}, edition={6th ed}, title={Structured computer organization}, publisher={Pearson}, author={Tanenbaum, Andrew S. and Austin, Todd}, year={2013} }