

<audio controls> <source src="https://bafybeibmh3f454nflk3qjv3yef6vvaowpimcai3ann23kzpjvs2xa33brum.ipfs.dweb.link/in_the_Moat/Sharks_in_the_Moat.m4a" type="audio/mpeg"> </audio> <audio controls> <source src="https://bafybeibmh3f454nflk3qjv3yef6vvaowpimcai3ann23kzpjvs2xa33brum.ipfs.dweb.link/User%20Story%20Mapping/User%20Story%20Mapping.mp3" type="audio/mpeg"> </audio> <audio controls> <source src="https://bafybeibmh3f454nflk3qjv3yef6vvaowpimcai3ann23kzpjvs2xa33brum.ipfs.dweb.link/Nadia%20Eggs%20Working%20in%20Public/Working%20in%20Public.mp3" type="audio/mpeg"> </audio> <audio controls> <source src="https://bafybeibmh3f454nflk3qjv3yef6vvaowpimcai3ann23kzpjvs2xa33brum.ipfs.dweb.link/Robert%20C.%20Mclean%20Clean%20Agile/Clean%20Agile%20-%20Back%20to%20Basics.m4b" type="audio/mpeg"> </audio> <audio controls> <source src="https://bafybeihlwtg5mlngqa3l7qs2n2p6ij6wmuqqfmdndsx3kplen5h64xhclq.ipfs.dweb.link/Andre%20Amazon%20Web%20Services%20in%20Action/Andreas%20Wittig%20-%20Michael%20Wittig%20-%20Amazon%20Web%20Services%20in%20Action.mp3" type="audio/mpeg"> </audio> <audio controls> <source src="https://bafybeihlwtg5mlngqa3l7qs2n2p6ij6wmuqqfmdndsx3kplen5h64xhclq.ipfs.dweb.link/Raspberry%20Pi%204%20Projects%20for%20the%20Evil%20Genius/Raspberry%20Pi%204%20Projects%20for%20the%20Evil%20Genius.mp3" type="audio/mpeg"> </audio> <audio controls> <source src="https://bafybeiffqwhhns3fbnhvfq2tjoixlqllukhoaxqcufzwijv3kpln5h64xhclq.ipfs.dweb.link/%20C++%20Concurrency%20in%20Action%20-%205BSecond%20Edition%5D/Anthony%20Williams%20-%20C++%20Concurrency%20in%20Action.mp3" type="audio/mpeg"> </audio> <audio controls> <source src="https://bafybeiffqwhhns3fbnhvfq2tjoixlqllukhoaxqcufzwijv3kpln5h64xhclq.ipfs.dweb.link/%20C++%20and%20Linux%20Operating%20System%20-%20C++%20and%20Linux%20Operating%20System%20-%20Bundling%20C++%20and%20Linux%20Operating%20System.mp3" type="audio/mpeg"> </audio> <audio controls> <source src="https://bafybeiffqwhhns3fbnhvfq2tjoixlqllukhoaxqcufzwijv3kpln5h64xhclq.ipfs.dweb.link/Data-Intensive_Applications/Designing_Data-Intensive_Applications.mp3" type="audio/mpeg"> </audio> <audio controls> <source src="https://bafybeiffqwhhns3fbnhvfq2tjoixlqllukhoaxqcufzwijv3kpln5h64xhclq.ipfs.dweb.link/%20Algorithms%20of%20the%20Intelligent%20Web/Douglas%20McIlwraith,%20Haralambos%20Marmanis,%20Dmitry%20Korotkiy%20-%20Algorithms%20of%20the%20Intelligent%20Web.mp3" type="audio/mpeg"> </audio> <audio controls> <source src="https://bafybeiffqwhhns3fbnhvfq2tjoixlqllukhoaxqcufzwijv3kpln5h64xhclq.ipfs.dweb.link/%20The%20Programmer%27s%20Brain/The%20Programmer%27s%20Brain%20-%20What%20Every%20Programmer%20Needs%20to%20Know%20About%20The%20Human%20Mind%20-%20The%20Programmer%27s%20Brain.mp3" type="audio/mpeg"> </audio> <audio controls> <source src="https://bafybeiffqwhhns3fbnhvfq2tjoixlqllukhoaxqcufzwijv3kpln5h64xhclq.ipfs.dweb.link/%20Seriously%20Good%20Software%20Code%20That%20Works,%20Survives,%20and%20Wins/Marco%20Faella%20-%20Seriously%20Good%20Software%20Code%20That%20Works,%20Survives,%20and%20Wins.mp3" type="audio/mpeg"> </audio> <audio controls> <source src="https://bafybeiffqwhhns3fbnhvfq2tjoixlqllukhoaxqcufzwijv3kpln5h64xhclq.ipfs.dweb.link/%20The%20Art%20of%20Unit%20Testing%20With%20Examples%20in%20C%23/Roy%20Oshero%20-%20The%20Art%20of%20Unit%20Testing%20With%20Examples%20in%20C%23.mp3" type="audio/mpeg"> </audio> <audio controls> <source src="https://bafybeiganj4md2wwt5uy6ayylkdj4hilv32kje6gkvuv3kpln5h64xhclq.ipfs.dweb.link/%20Go%20in%20Action/William%20Kennedy%20-%20Brian%20Ketelsen%20-%20contributor%20-%20Erik%20St.%20Martin%20-%20contributor%20-%20Go%20in%20Action.mp3" type="audio/mpeg"> </audio> <audio controls> <source src="https://bafybeiau44agswu5nofka2srwm2sz6uwcqayjsf6tidjwvxuwytiqr75y.ipfs.dweb.link/?filename=Nathan+Marz%20-%20Big+Data+Principles+and+Best+Practices+of+Scalable+Realtime+Data+Systems.mp3" type="audio/mpeg"> </audio> <audio controls> <source src="https://bafybeiaavzpisxv76ed3kgvbg534dd6mxxbj5ugmk4kbtzfgf23zi4d4.ipfs.dweb.link/%20AWS+Lambda+in+Action+Event-Driven+Serverless+Applications.mp3" type="audio/mpeg"> </audio> <audio controls> <source src="https://bafybeib7vzcwoltzme2swiwgotz42jqzvidnbjjkyy65c5xt5pp23t3y.ipfs.dweb.link/?filename=Docker+in+Action.mp3" type="audio/mpeg"> </audio> <audio controls> <source src="https://bafybeiftsojfidu2r67riu3kpln5h64xhclq.ipfs.dweb.link/%20Soft+Skills+The+Software+Developer%27s+Life+Manual.mp3" type="audio/mpeg"> </audio>