

Paul Graham

Paul has been working with many space advocacy groups, mostly in their hands on engineering teams, including leading two. He attended Colorado School of Mines where he studied Engineering Physics, Computer Science and Electrical Engineering as a triple major. He has worked in every building trade, including several years as a carpenter, a plumber, a tinner and an electrician.

Currently he is on the 4Frontiers Corp GenII Programming team (Building Trades and Suits.) He is also the CTO of Alpine Systems, a PC consulting company where he loves to teach people how to use their computers in a fun creative manner, and Alpine Systems Engineering, a Linux/Unix consulting and Web/e-mail hosting company where he spends most of his time building and breaking servers and figuring new and creative ways to use or abuse computers and electronic hardware. He is currently working on several Embedded controller real time telemetry and streaming media projects. He is also working with developing rural broadband using several wireless technologies.

Space related projects include the construction of functional MCP suits, advanced suit and Hab telemetry systems, and communications systems, with a fully functional pressurized Martian habitat currently being engineered as the high point.