

FULL EMPLOYMENT HISTORY

COMPANY	EMPLOYMENT DATES	COMPENSATION
Norand Corporation 550 2nd Street SW Cedar Rapids, IA 52402	6/85 - 5/95 resigned	\$64,000/yr
EMS Technologies Inc. 660 Engineering Drive Norcross, GA 30091	6/95 - 9/98 resigned	\$80,000/yr
Avex Electronics Inc. 4807 Bradford Drive Huntsville, AL 35805 Atlanta Engineering Center, formerly 70 Mansell Ct. Suite 100 Roswell, GA 30076	9/98 - 12/98 Atlanta office closed following buyout	\$90,000/yr
Far East Broadcasting Company P.O. Box 1 La Mirada, CA 90637	8/99 – Present	\$37,000/yr as missionary

EDUCATION

University of Iowa, Off Campus MBA Program, Iowa City, Iowa
Completed 30 Semester Hours between 1990 and 1992

Iowa State University of Science and Technology, Ames Iowa
Bachelor of Science in Electrical Engineering, conferred in 1984

Co-Inventor of the following US patents

6,359,872 / 5,682,379 / 5,602,854 – Wireless Personal Local Area Network
6,192,400 – Multilevel data communication system including local and host systems
6,014,705 – Modular portable data processing terminal having a higher layer and lower layer
6,006,100 / 5,949,776 / 5,805,807 – Hierarchical radio-frequency communication system
5,940,771 – Network supporting roaming, sleeping terminals
5,870,279 / 5,708,833 / 5,590,346 – Antenna Cap for computer device utilizing a radio card
5,844,893 – System for coupling host computer means with base transceiver units
5,841,403 / 5,841,402 / 5,555,459 - Antenna means for hand-held radio devices
5,790,536 - Hierarchical communication system providing intelligent data, program
5,708,680 - Network utilizing a controller and base transceivers to route voice packets
5,680,633 - Modular, portable data processing terminal for use in RF communication network
5,657,317 - Hierarchical communication system using premises, peripheral and vehicular LAN
5,574,979 - Periodic interference avoidance in a wireless RF communication system
5,483,676 - 5,070,536 - Mobile radio data communication system and method