

TRAVIS NGUYEN

14742 BUSHARD ST # D
WESTMINSTER, CA 92683
PHONE: 714-839-8187
E-MAIL: ericnguyen@vinet.com

CAREER OBJECTIVE: Seeking full time position in the field of Electronics and Computer engineering.

EDUCATION: ·B.S. Degree in Electronics & Computer Engineering technology, Communication Systems emphasis.
Graduated with Honor (June 11th, 2000) - Overall G.P.A.= 3.56
California State Polytechnic University, Pomona - Pomona, CA 91768.

·A.A. Degree in Electronics Technology
Graduated with Honor - G.P.A.= 3.67
Orange Coast College (OCC) - Costa Mesa, CA 92628.

HONORS & AWARDS: -President's Honor List 98-99, Cal Poly Pomona.
-Tau Alpha Pi - National Engineering Honor Society, Cal Poly Pomona
-Golden Key - National Honor Society, Cal Poly Pomona.
-Honor Scholarship 1997, OCC.
-Honor Scholarship 1995, OCC.

COURSE WORK: ·LECTURE & LABORATORY:
Electronic Devices & Circuits; Computer Application; Applied Network Analysis;
Computer Organization; Electronic Manufacturing & PCB; Intel processor 80x86;
Linear Amplifier Circuits; Microprocessor 68HC11; Linear Integrated Circuits;
Communication Systems; Digital Logic Systems; Digital Data Communication;
RF transmission; Microwave.

·SOFTWARE & PROGRAMMING LANGUAGES:
P-Spice Analysis; C-Programming; Assembly-Programming; ABEL; Eprom- Pro
gramming; PAD-Printed Circuit Board Design; LabVIEW-graphical program
ming.

·MEASUREMENT DEVICES OPERATION:
DMM; Oscilloscope; Spectrum Analyzer; Network Analyzer.

EXPERIENCE: Project Specialist during 1999-2000 project contracted between Engineering Interdisciplinary Clinic (EIC) of Cal Poly Pomona and Southern California Edison. Project title: "Design & Prototype a short range Bi-Directional Data Communication Unit using modulated carrier superimposed on power line voltage".
Please survey my web page: (<http://wwweic.engineering.csupomona.edu/>)

REFERENCE: Available upon request.