Sevak Kalantarians

 Home Address:
 Phone:
 (281) 633-0905

 5906 Sage Hollow Ct.
 Cell:
 (281) 723-5736

 Sugar Land, TX 77479-8978
 Fax:
 (713) 953-7505

Email: sevak@worldnet.att.net

Objective: Currently a Senior Electrical Engineering (Computer Option) student at the

University of Houston, seeking permanent employment following graduation in any computer engineering position. Fast learner willing to adapt to any position.

Experience: September 2000 – Present Southwestern Bell Telephone Co.

Student Manager Intern in Construction/Engineering

- Position and scholarship recently obtained through the Industrial Scholars Intern Program (ISIP) at University of Houston.
- Gaining experience and exposure to ColdFusion 4.0, HTML 4, Java 2, JSP 1.1, and MSSQL 7.0.

January 2000 – Present University of Houston LSAMP Program

Facilitator for PROMES Workshops

- Held a leadership position as the instructor for Engineering Physics and Electricity and Magnetism workshop sections for the Program for Mastery of Engineering Studies (PROMES).
- Currently a facilitator for the Circuit Analysis Workshop.
- Extensively tutored the students outside of class.

January 1995 – August 1998 S&K Architects and Planners, Inc.

Architectural CAD Draftsman

- Converted floor plans, details, sections, and other drawings from sketches and prints to CAD.
- Updated and revised existing CAD drawings to accommodate both design revisions and site-adapts.
- Gained a huge amount of experience in technical drawing with AutoCAD Releases 10 through 14.
- Setup, maintained, and upgraded all computer hardware/software including operating systems from MS-DOS through Windows NT 4.0.
- Obtained a strong background in troubleshooting and administering Windows NT 4.0.

Education: August 1998 – Present University of Houston Main Campus

- Currently a senior student towards a B.S.E.E. Computer Option.
- Maintained a 3.49 cumulative G.P.A. and 3.91 most recent semester G.P.A.
- On Dean's Honor list for 4 semesters.
- Receiving a merit-based scholarship from the Cullen College of Engineering.
- Anticipating graduation in Spring 2001.
- In the process of obtaining a Microsoft Certified Systems Engineer (MCSE) certification for Windows 2000.

Organizations: Honors College at University of Houston, Institute for Electrical and Electronic

Engineers (IEEE)

Technical Skills: Fluent in Java and C programming with potential to learn.