

Issa Newbie
newbie@ccs.neu.edu

Local Address
11 Speare Place, Rm. 603
Boston, MA 02115
(617) 373 - 1777

Home Address
14 Main St.
Anytown, MA 02222
(508) 666 6666

EDUCATION

NORTHEASTERN UNIVERSITY, Boston, MA 1997 - present
College of Computer Science
Candidate for a Bachelor of Science in Computer Science, 2002
Related Courses: Fundamental Of Computer Science,
Algorithms and Data Structures, Calculus,
Discrete Mathematics
Activities: Judo Club

NORTH ANYTOWN HIGH SCHOOL, Anytown, MA 1994 - 1997
Related Courses: Advanced Placement Calculus
Activities: Marching Band, Annual Top 40 Concert
MIDI Sequencing and Percussion

LAWRENCE ACADEMY, Lawrence, MA 1993 -1994
College Preparatory Curriculum
Activities: Football, Wrestling, Baseball, Jazz Band

COMPUTER KNOWLEDGE

Languages: C++, C, HTML
Systems: UNIX, Linux, Windows NT, Windows 95, Windows 3.1,
MS-DOS, Mac OS
Software: Metrowerks CodeWarrior C++ Compiler, GNU GCC/G++ Compiler,
Microsoft Word, Excel, PowerPoint, Works, Internet Explorer,
Netscape Navigator, Pine, Emacs, XEmacs

WORK EXPERIENCE

NORTHEASTERN UNIVERSITY, Boston, MA Mar. 1998 - Present
College of Computer Science
Lab Proctor
Ensured security of lab equipment. Assisted users with
applications. Fixed printer problems.

Theater Department Sept.1997 - Jan.1998
Theater Assistant:
Built props and sets. Cleaned the work area.

DONELAN'S SUPERMARKETS, Dorchester, MA Jun.1994 - Aug.1997
Deli Clerk / Cashier:
Handled perishables, checked customers, and stocked shelves

INTERESTS

Music: Percussionist: 10 years - Section leader during senior year
Martial Arts: Tae Kwan Do: 8 years - Attained second degree black belt
Judo: 6 months

REFERENCES

References will be furnished upon request

ALICE SEARCHER

Local Address
133 Any Rd
SmallTown, CT 06525-1916
(203) 345- 5678

searcher@ccs.neu.edu

Permanent Address
360 Huntington Ave
Boston, MA 02115
(617) 373 3333

EDUCATION

NORTHEASTERN UNIVERSITY

College of Computer Science

Candidate for a Bachelor of Science in Computer Science, 2002

Related Courses: Fundamentals of Computer Science, Algorithms and Data Structures,
UNIX & Internet Tools, Discrete Mathematics, Calculus.

Activities: Undergraduate Volunteer Systems Group (crew), Ski Club

GPA: 3.2 / 4.0

Boston, MA

September 1997 - Present

SMALLTOWN SENIOR HIGH SCHOOL

High school diploma

Honors: Outstanding Dedication to Music Department.,1996, 1997
Special Recognition for Leadership in Music, 1997

Related Courses: BASIC Programming.

Activities: Chamber Singers, Razor Sharps, Varsity Wrestling Team,
SADD, Theatrical Lighting, Drama.

SmallTown, CT

1994 - June 1997

COMPUTER KNOWLEDGE

Languages: C++, BASIC.

Systems: IBM PC (DOS, Windows, Linux), Sun Sparcstation (UNIX).

Software: Microsoft Word, Microsoft Excel, Works, Netscape, Internet Explorer.

Special Project: Built first PC at age twelve

WORK EXPERIENCE

NORTHEASTERN UNIVERSITY College of Computer Science
Computer Lab Proctor

- Maintain lab
- Answer students' questions
- Assist in use of computers in the lab

Boston, MA

1997 - present

CHARACTERS & COSTUMES

Amusement Coordinator

- Managed rides (moon walk, slide, maze, mini golf)

Guilford, CT

June 1997 - July 1997

SMALLTOWN RECREATION DEPARTMENT

Certified Life Guard/Swimming Instructor

- Opened and closed pool area
- Taught swimming to grade school students

SmallTown, CT

June 1993 - June 1997

INTERESTS

Sports: Swimming, high school/college wrestling

Music: Play piano, trumpet, sing (acappella, male quartet)

Other: Chess, skiing, sailing, blading

References Available Upon Request

Outs Tanding

Local Address

124 St. Stephen St., Rm. #42A
Boston, MA 02115
(617) 373-4040

Home Address:

40 Any Ave
Boston, MA 02211
(617) 294-2871

Outstanding@ccs.neu.edu
<http://www.ccs.neu.edu/home/Outstanding/>

EDUCATION

Northeastern University, Boston, MA September 1994-present
College of Computer Science
Candidate for a Bachelor of Science in Computer Science June 1996
Honors: Dean's List, Phi Kappa Phi certificate of recognition
QPA: 3.3/4.0
Related Courses: Fundamentals of Computer Science, Automata and Formal Language,
Computer Organization and Programming, Functional Programming,
Digital Electronics, Algorithms and Data Structures, Object-Oriented Design,
Chaos and Fractals, Computer Engineering

North Kingstown High School, North Kingstown, RI September 1989, June 1994
Graduated from College Preparatory Program June 1994
Honors: Honor Roll, RI Distinguished Merit Senior (Computer Science), RI Honor Society
Activities: Rhode Island Academic Decathlon
Related Courses: Computer Science, Advanced BASIC Programming, Calculus, Physics

COMPUTER KNOWLEDGE

Languages: C, C++, Pascal, BASIC, Visual BASIC, FORTRAN, HTML, LISP
Systems: UNIX, Macintosh OS, Windows 3.1/3.11/95, DOS, VMS
Software: Word, Excel, Access, Works, WordPerfect, Netscape, Telnet, FTP
Other: Banyan VINES

WORK EXPERIENCE

Bigtime University - Economics Department Medford, MA
Front-line Support Person March 1997-June 1997, January 1998-present

- Installed hardware such as new desktop PCs, memory upgrades, printers, and ethernet cards.
- Configured PCs for network access and TCP/IP applications such as Netscape, Telnet, and FTP
- Performed troubleshooting for hardware, software, and network problems.
- Documented work order requests using a Microsoft Access database.

Northeastern University - Residence Mail Services Boston, MA
Mail Associate, Assistant Manager, Shift Supervisor September 1994-March 1996

- Managed and supervised mailroom and its employees.
- Assisted in the training of new employees.
- Provided customer service for residents with package or mail delivery problems.

Famous Government Laboratory Cambridge, MA
Northeastern University Technical Co-op Student January 1996-December 1996

- Processed data on VAX-11/780 and DEC 3000 computer systems, both running VMS.
- Wrote FORTRAN programs, VMS batch files, and Excel macros to facilitate processing of data.

INTERESTS

Internet, sports, television, movies, music, video games, baseball simulation games.

References will be furnished upon request.