## **Report: Graduating Student Survey**

Spring 2006

August 2006

Office of Institutional Research and Planning New Jersey Institute of Technology

### Executive Summary:

On a five point scale (5=high, 1=low), both undergraduate and graduate graduates rated NJIT highly. Undergraduates rated all Goals and Knowledge and Skills items above a mean of 3.5.

Compared to last year, the job market improved for both undergraduate and graduates. Forty-five of undergraduate graduates reported full-time employment, a 7% rise from Spring 2005. The percentage of undergraduates making \$70,000 and above more than doubled (6% in 2005 to 13% in 2006). The positive job environment lead to a 9% decrease in those stating that they would attend graduate school this year. Fifty-one percent of graduate graduates reported full-time employment, a 5% rise from Spring 2005. There was a 7% increase in graduate graduates obtaining a new job.

## Table of Contents

Undergraduate Student Sample	
Graduating Student Survey Sample and Actual Graduates	1
Q60. Enrollment status while at NJIT	1
Mean Ratings of Assessment	
Q43. Would you recommend NJIT to a friend?	
Graduating Undergraduate Students: Employment and Graduate School	3
Q44. Is your job related to the field in which you majored?	
Q45. What is your current employment status?	
Q46. Is this a new job?	
Q53. Please estimate your annual salary.	
Q55. Are you planning to attend graduate school?	
Q56. Will you attend graduate school this year?	
Q57. What will your enrollment status be?	
Q58. What degree do you intend to pursue?	
Q59. What type of program do you intend to enroll in?	
Graduate Student Sample	
Graduating Student Survey Sample and Actual Graduates	
Q60. Enrollment status while at NJIT	
Mean Ratings of Assessment	
Q43. Would you recommend NJIT to a friend?	
Graduating Graduate Students: Employment	
Q44. Is your job related to the field in which you majored?	
Q45. What is your current employment status?	
Q46. Is this a new job?	
Q53. Please estimate your annual salary.	. 12
Appendix 1: Jobs Held by Graduates	. 13

## Undergraduate Student Sample

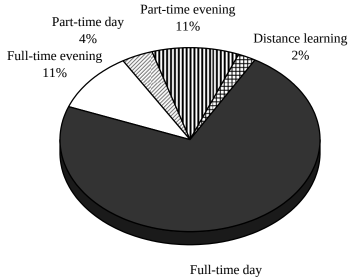
#### **Graduating Student Survey Sample and Actual Graduates**

	Undergraduate Graduating Sample	Actual 2006 Graduates
	(n = 479)	(n = 740)
School		<del>_</del>
New Jersey School of Architecture	10%	9%
College of Computing Sciences	17%	14%
Newark College of Engineering	55%	55%
School of Management	6%	6%
College of Science and Liberal Arts	6%	5%
Interdisciplinary College	6%	11%
Gender		
Male	79%	80%
Female	21%	20%
Transfer status		
Transfer student	43%	44%
Native student	57%	56%

Response rate: 64%

#### Q60. Enrollment status while at NJIT

n = 404

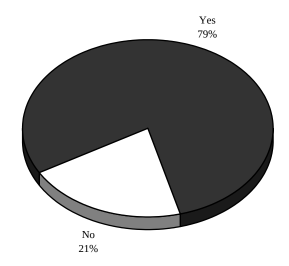


## **Mean Ratings of Assessment**

Tream ratings of rissessment	2004	2005	2006
	Graduating	Graduating	Graduating
			<b>Undergraduate Students</b>
	(n=507)	(n=604)	(n=479)
Goals		<u> </u>	
Develop understanding, appreciation of sci./tech.		4.01	3.96
Increase awareness of different cultures, etc	3.90	3.78	3.76
Improve self-image	3.88	3.64	3.62
Improve interpersonal skills	3.88	3.63	3.61
Prepare for a career	3.69	3.62	3.59
Attain skills that will be useful on a job	3.67	3.62	3.57
Improve ability to make money	3.62	3.57	3.54
Knowledge and Skills	1	I	
Problem solving	4.00	4.01	3.90
Teamwork	4.05	3.93	3.85
Oral communication and presentation	3.94	3.83	3.84
Mathematics	3.95	3.95	3.82
Professional and ethical responsibilities	3.99	3.85	3.81
Computer skills	3.85	3.85	3.79
Science	3.88	3.85	3.79
Creative thinking	3.83	3.82	3.76
Current technologies	3.80	3.78	3.71
Program-specific skills	3.75	3.72	3.67
Interpersonal communications	3.83	3.70	3.66
Humanities/Social sciences	3.64	3.57	3.56
Written communication	3.67	3.57	3.51
Education and Services			
Safety and security of campus	3.98	3.95	3.97
Availability of library services and materials	3.68	3.71	3.79
Helpfulness of librarians	3.74	3.71	3.79
Responsiveness to diverse population	3.73	3.67	3.68
Quality of computing services	3.48	3.51	3.61
Preparation for further academic study	3.74	3.67	3.59
Accessibility of faculty members to students	3.75	3.61	3.58
General condition of campus grounds	3.28	3.42	3.58
Overall quality of instruction	3.60	3.54	3.56
Course content within the major	3.71	3.65	3.51
Opportunities to participate in student activities	3.53	3.53	3.48
Helpfulness of registration services	3.49	3.47	3.46
Availability of tutorial services	3.48	3.45	3.45
Variety of courses offered at NJIT	3.51	3.57	3.45
Availability of personal counseling services	3.43	3.47	3.41
Quality of academic advising	3.54	3.56	3.38
Helpfulness of financial aid advising services	3.19	3.23	3.31
Reasonableness of billing practices	3.34	3.33	3.31
Preparation to enter job market	3.32	3.32	3.30
Quality of career advising and planning services	3.26	3.23	3.21
Concern for the individual	3.18	3.16	3.06
Overall, NJIT met your expectations	factory 2 Poorly 1 Var	3.57	3.48

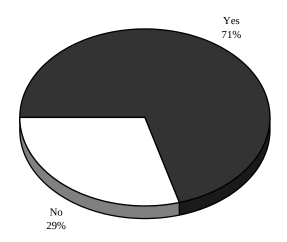
Scale: 5 - Very Well, 4 - Well, 3 - Satisfactory, 2 - Poorly, 1 - Very Poorly

**Q43.** Would you recommend NJIT to a friend? (n = 453)



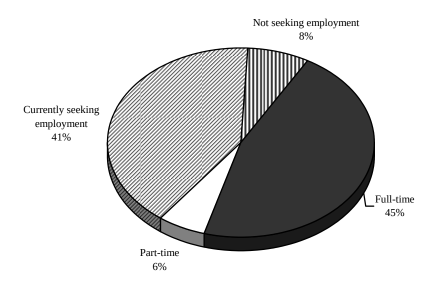
## Graduating Undergraduate Students: Employment and Graduate School

Q44. Is your job related to the field in which you majored? (n = 354)



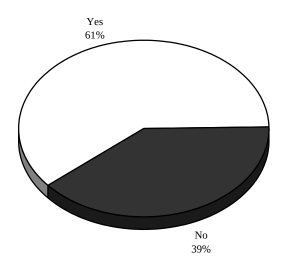
# Q45. Do you have continuing employment or an offer of employment upon graduation?

(n = 439)



#### Q46. Is this a new job?

(n = 201, Only graduates with full-time employment)



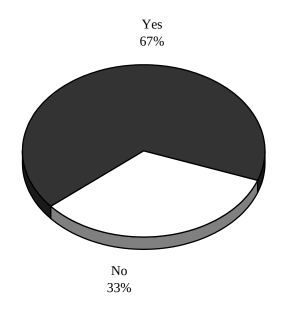
#### Q53. Please estimate your annual salary.

(Only graduates with full-time employment)

	2006 Graduates	
	(n = 188)	
Under \$30,000	10%	
\$30,001 to \$35,000	6%	
\$35,001 to \$40,000	11%	
\$40,001 to \$45,000	18%	
\$45,001 to \$50,000	13%	
\$50,001 to \$55,000	15%	
\$55,001 to \$60,000	14%	
\$60,001 to \$65,000	5%	
\$65,001 to \$70,000	2%	
\$70,001 to \$75,000	10%	
\$75,001 to \$80,000	2%	
\$80,001 or more	1%	

#### Q55. Are you planning to attend graduate school?

(n = 448)



If yes, which school will you attend? (n = 193)

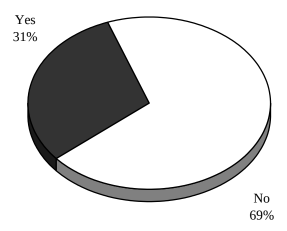
NJIT	116
Rutgers	14
NYU	8
Steven's Institute of Technology	8
UMDNJ	6
Columbia University	4
MIT	2

Other schools at least one person will attend:

Boston University, Cal Poly Pomona, Case Western Reserve University, Colorado State University, Georgetown University, Hofstra University School Of Law, Kean University, Medical University Of Americas, Montclair, New Jersey Dental School, New York Law School, Pennsylvania University, Purdue University, Rider, RIT, BU, VIT, PSU, Seton Hall University, St. Georges Medical School, Stern, UC Berkley, University Of California, San Diego (UCSD), University Of Maryland, USC, Wharton

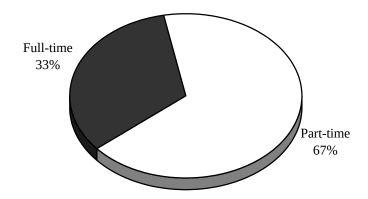
#### Q56. Will you attend graduate school this year?

(n = 359)



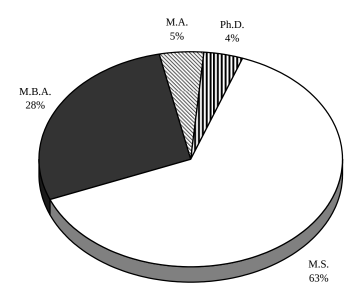
#### Q57. What will your enrollment status be?

 $(n = 248, All\ graduates\ who\ plan\ on\ attending\ graduate\ school\ in\ the\ future)$ 



#### Q58. What degree do you intend to pursue?

 $(n = 268, All\ graduates\ who\ plan\ on\ attending\ graduate\ school\ in\ the\ future)$ 



#### Q59. What type of program do you intend to enroll in?

(All graduates who plan on attending graduate school in the future)

	2006 Graduates
Engineering	(n = 295) 36%
Management	28%
Computer	9%
Science and Technology	7%
Liberal Arts	4%
Architecture	3%
Finance	3%
Education	1%
Health	1%
Mathematics	1%

## Graduate Student Sample

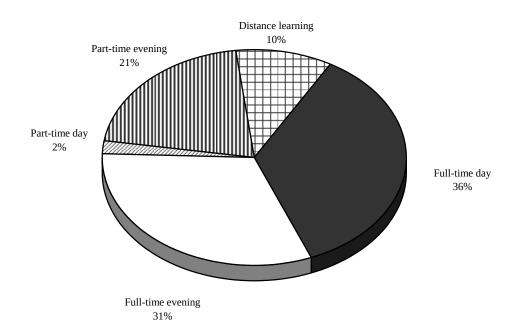
#### **Graduating Student Survey Sample and Actual Graduates**

	Graduate Graduating Sample $(n = 501)$	Actual 2006 Graduates (n = 857)
School		
New Jersey School of Architecture	4%	4%
College of Computing Sciences	38%	35%
Newark College of Engineering	41%	42%
School of Management	7%	10%
College of Science and Liberal Arts	9%	8%
Interdisciplinary College	0%	1%
Degree type	·	
Master's degree	91%	94%
Doctorate	9%	6%
Gender		
Male	66%	68%
Female	34%	32%

Response rate: 58%

#### Q60. Enrollment status while at NJIT

(n = 362)

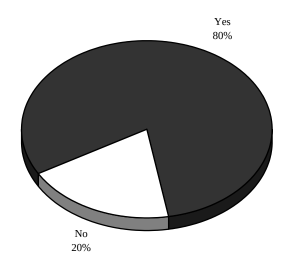


## **Mean Ratings of Assessment**

	2004 Graduating Graduate Students (n=400)	2005 Graduating Graduate Students (n=519)	2006 Graduating Graduate Students (n=501)
Goals			
Develop understanding, appreciation of sci./tech.	3.92	3.90	3.79
Prepare for a career	3.70	3.72	3.70
Attain skills that will be useful on a job	3.71	3.78	3.69
Improve self-image	3.81	3.77	3.65
Improve interpersonal skills	3.78	3.75	3.61
Increase awareness of different cultures, etc	3.74	3.74	3.59
Improve ability to make money	3.48	3.55	3.46
Knowledge and Skills			
Problem solving	3.87	3.91	3.88
Science	3.84	3.87	3.87
Program-specific skills	3.78	3.87	3.81
Computer skills	3.81	3.89	3.81
Creative thinking	3.74	3.85	3.81
Teamwork	3.87	3.86	3.77
Current technologies	3.81	3.85	3.76
Mathematics	3.69	3.79	3.74
Professional and ethical responsibilities	3.86	3.85	3.73
Oral communication and presentation	3.81	3.83	3.70
Interpersonal communications	3.80	3.74	3.64
Written communication	3.68	3.75	3.60
Humanities/Social sciences	3.30	3.41	3.29
Education and Services			
Helpfulness of librarians	3.66	3.76	3.88
Safety and security of campus	3.79	3.72	3.80
Availability of library services and materials	3.54	3.64	3.75
Quality of computing services	3.72	3.71	3.70
Helpfulness of registration services	3.57	3.63	3.66
General condition of campus grounds	3.27	3.46	3.63
Responsiveness to diverse population	3.58	3.64	3.62
Accessibility of faculty members to students	3.65	3.68	3.60
Overall quality of instruction	3.59	3.59	3.60
Course content within the major	3.49	3.58	3.57
Preparation for further academic study	3.54	3.59	3.54
Quality of academic advising	3.44	3.44	3.46
Variety of courses offered at NJIT	3.40	3.46	3.44
Opportunities to participate in student activities	3.32	3.36	3.43
Preparation to enter job market	3.26	3.37	3.36
Availability of personal counseling services	3.36	3.36	3.32
Reasonableness of billing practices	3.27	3.34	3.32
Availability of tutorial services	3.34	3.27	3.31
Quality of career advising and planning services	3.18	3.19	3.24
Concern for the individual	3.15	3.24	3.19
Helpfulness of financial aid advising services	3.12	3.22	3.12
Overall, NJIT met your expectations	3.49	3.57	3.57

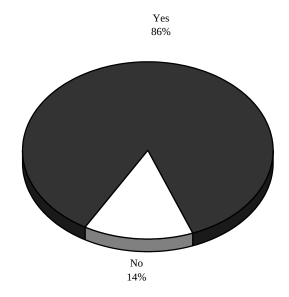
Scale: 5 – Very Well, 4 – Well, 3 – Satisfactory, 2 – Poorly, 1 – Very Poorly

# **Q43.** Would you recommend NJIT to a friend? (n = 475)



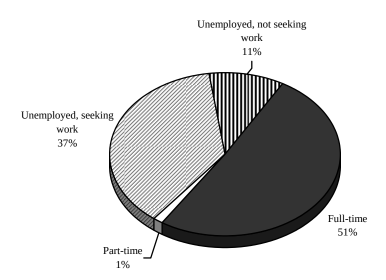
## Graduating Graduate Students: Employment

# Q44. Is your job related to the field in which you majored? (n = 392)



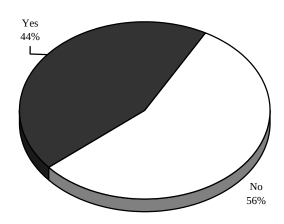
#### Q45. What is your current employment status?

(n = 451)



#### Q46. Is this a new job?

(n = 220, Only graduates with full-time employment)



## Q53. Please estimate your annual salary.

(Only graduates with full-time employment)

	2006 Graduates
	(n = 205)
Under \$30,000	2%
\$30,001 to \$35,000	5%
\$35,001 to \$40,000	7%
\$40,001 to \$45,000	7%
\$45,001 to \$50,000	8%
\$50,001 to \$55,000	9%
\$55,001 to \$60,000	12%
\$60,001 to \$65,000	9%
\$65,001 to \$70,000	9%
\$70,001 to \$75,000	8%
\$75,001 to \$80,000	5%
\$80,001 or more	18%

#### Appendix 1: Jobs Held by Graduates

A & J Consulting Engineering Services: Validation

Engineer

A1-Technology: Project Manager ADD Systems: technical communicator

ADP: .Net Developer

Aeropanel Corp.: Mechanical designer Agere Systems Inc.: Consultant - IP System AIG Technologies: Server Technician

AIG: Network Security

AJD Construction: Assistant Project Manager

alkatas: architect

Allied Office Products: Database Administrator America Civil Liberties Union of NJ: Intake Manager

Amertech: Engineering Tech Amtrak: ME Management Associate

ARAMARK CTS: BIOMEDICAL TECHNICIAN

Aramark Healthcare @ St. Mary Hospital: Biomedical Equipment Tech III / Imaging Engineer

Arcari + Iovino Architects: Architectural Intern

ARDEC: mechanical engineer

Army, Fort Monmouth: Computer Scientist

ARMY: electronics engineer at&t: Associate Analyst AT&T: Systems Developer Avila Consultants, LLC: Scheduler

AXA Distributors: Internal Annuity Wholesaler

Bank of America: IT associate

Barrey Ginsberg Architect: Junior Architect Bayer Diagnostics: Field Service Engineer

BearingPoint: Consultant

Bechtel Corporation: structural engineer Becton Dickinson: ITDP analyst Bel-Art Products: IT Support

Benjamin Moore & Co.: Jr Environment, Health &

Safety Specialist

BF SYSTEMS: ENGINEER ASSISTANT Biomerix Corporation: Project Engineer Birdsall Engineer: Staff Engineer Booz Allen Hamilton: Consultant Boston Scientific: Packaging Engineer Boston Scientific: Quality Design Assurance Engineer

Bridgewater Township Engineering Department:

Project Manager

Bristol-Myers Squibb: Facilities Manager

burger king: fry cook C3i inc: helodesk analyst

C3I, Inc.: Business Solutions and Reporting,

Manager

C3i-Inc: System Administrator Callori Architects: intern

Cardinal Health Inc: Metrics Analyst

Cardio Vascular Research Foundation: Clinical

Research Associate caseworks architects: draftsman

CECOM (Fort Monmouth): Computer Scientist

Cha & Reiter, LLC: Patent Attornery

checkfree investment services: associate softwer

developmer

Choopa.com: Datacenter Technitian Chris Blake Architect: Junior Architect Chubb Insurance: Jave Developer

Cisco Systems, Inc.: Network Consulting Engineer

Citigroup: IT Analyst
Citigroup: IT Analyst
CITIGROUP: IT Analyst
Clawson Architects: Associate
Clive Samuels and Assoc.: IT Manager
Cnet Channel: Director of Operations

Coca Cola NJ: Sales representative

Code Drink Inc.: Director

Commonwealth Business Media: Data Analyst Computer Sciences Corporation: Senior Computer Scientist

Comverse: Program Manager Concost Associates: Senior Estimator

Conexant Systems, Inc: Electronic Design Engineer

II

Confidential: Software Developer

Consolidated Edison Company of New York:

Associate Engineer

Conti Enterprises, Inc.: Field Engineer

Co-Planar: IT

Core E-Business Solutions: Java Developer Core Services Corporation: Operations Associate Cowan Financial Group: Financial Sales Consultant

Cranmer Engineering: Intern Credit Suisse: Technical Associate

Croda, Inc: Intern

Cumberland County College: Adjunct Instructor of

Mathematics

Cyborg Technologies: IT Consultant

Datascope: Engineer

Delta Corporate Services: Director of Applications

Development

Department of Defense: Financial Management

Analyst

Department of Defense: Mechanical Engineer Department of Defense: Signal Analyst

Deutsche Bank AG: IT Analyst DLB Associates: HVAC Engineer Doherty Enterprises, Inc.: Supervisor

Drand Surveying: Draftsman

Duferco Steel Inc.: Systems Administrator

EAI, Inc: Project Engineer

Earth Tech: Structural / Civil Engineer EBI Medicl: Mechanical Design Engineer EBS Dealing Resources: Sr. Systems Engineer

ECMTEK: Software Developer Edo Artisan Inc: Developement eng

Efco: District Engineer

Elegant Usa: Inventory Control Manager Engelhard: technician/soon to be engineer Epic Management: Estimator

Essex County Corrections: Security Engineer

Ethicon Inc.: Intern

Etrali North America: Field Telecom Technician

Excel Hobby Blades Corp.: V.P. Expertus Inc: Software Engineer ExxonMobil: Process Engineer

Feitlowitz & Kosten Architects: Draftsman

Finacity Corporation: Vice President of Technology

Fort Monmouth: Electrical Engineer Fort Picatinny: Engineering Intern

Fox Television Stations: Electronic Maintenance General Dynamics-OTS: Systems Engineer Gilbane Building Company: Manager Trainee Glatt Air Techniques: Automation Engineer Global Tech Incorporated: Systems Analyst Global Wealth Mgmt, CitiGroup: Technical

Associate Glud Inc.: Manager

Gogotech Inc: Marketing Analyst Goldman Sachs: Technology Analyst

Greater Hudson Valley Engineering: Survey Chief

GreenbergFarrow: Intern Architect

Grimm + Parker Architects: Junior Architect

Haas Associates: Architect Intern - Project Designer

Harris Corporation: Software Engineer Hatch Mott MacDonald: Engineer I, Grade B

(Highways & Bridges) Hess: Mechanical Engineer

home depot: sales

Honeywell: Field Service Engineer

Horizon BCBS of NJ: System Support/File Analyst

Horizon NJ Health: Communications Writer Hub City Media, Inc: Software Engineer Hudson County Community College: Student Assistance

Hunter Roberts CG: Assistant Project Manager IBM Corporation: Consulting I/T Specialist

IBM: Software Engineer

IBM: Support & Planning engineer iCIMS: QA Software Engineer

IDT Telecom: Quality Assurance Analyst

IEEE Inc: Developer

ILME France: business engineer

Imaginos LLC: Director of Information Systems

Infineum USA, LP: Process Engineer

Inglese Architecture & Engineering: Draftsman Integra Life Sciences: Product Development

Engineer Intern

Intel Corporation: Software Engineer Intel Corporation: Software Engineer

Intel: Hardware Engineer

International Paper: Business Analyst

Inverness Corporation: Director of Engineering

ITT Avionics: Manufacturing Engineer

ITT Industries: Associate Member, Technical Staff

ITT Industries: Junior Member Tech Staff

J.H. Cohn: Senior Consultant

JnJ: Research Chemist

Johnson & Johnson: Sr. Principal Engineer Joseph A. Natoli Construction Corp.: Project

Coordinator

JPMorganChase: Assistant Vice President K. Hovnanian: Architectural CAD Associate

K. Hovnanian: Estimator Kelly Services: Formulator

kishan inc.: project manager/real estate developer

KLA: Architect

Knighted Computer Systems: Software Engineer

Koch Skanska: Field Supervisor KS Engineers: Structural Engineer Kulite Semiconductors: Test Technician

Langan Engineering: Assistant Project Manager

Langan Engineering: Staff Engineer

langan: Staff engineer

Lawrence S. Schreiber - AIA: Architectural Designer

Layout, Inc.: Senior Surveying Technician

Lehman Brothers: Data Disaster Recovery Analyst

Lehman Brothers: Help Desk Analyst Lehman Brothers: Network Analyst LiMN Architects: Architectural Intern

lincoln pharmacy and surgical supplies: pharmacy

technician

Lockheed Martin Co.: Senior Software Engineer Lockheed Martin Corporation: Sr. Cost Analyst Lockheed Martin, MS2: Systems Engineer Lockheed Martin: Associate Member Engineering

Staff

Lockheed Martin: Member System Engineer

Lockheed Martin: Project Manager

Looney Ricks Kiss Architects, Inc.: Assistant Planner

Lucent Technologies: Business Analyst MAK Computer Services: Consultant

Mandem: IS auditor

MannKind Biopharmaceuticals: Medical Editor and

Technical Document Specialist

Marshalls: Assistant Manger

Mayo Lynch & Associates, Inc.: Chief Engineer McData Corporation: Advance Embedded Software Engineer

McKesson Corporation: Sr Programmer Analyst

Medco: Sr. Programmer Analyst Mercedes Benz USA: Helpdesk Analyst

Merck & Co., Inc.: Application Service Analyst

Merck & Co., Inc.: Senior Engineer

Merck and Co., Inc.: Senior Systems Analyst

Merck: Research Associate Metrologic: Optical Engineer Microsoft: Software Engineer

Millennium Communications: Network Engineer

Mistry Design: Architectural Intern Monchak Design: Architectural Designer monroe machine & design: mechanical engineer

Montage: Business Analyst Montage: PL/SQL Developer

Moore Stephens, PC: Staff Accountant

Motorola Inc: system engineer

Motorola South Plainfield: Test Engineer

Motorola: Sr. Systems Engineer

National Starch and Chemical Company: Senior

Food Technologist NAVAIR: Avionics Engineer NAVAIR: Electrical Engineer NBA: database analyst

Networks Work Inc.: System Engineer

New Jersey Department of Environmental Protection:

Sr. Environmental Specialist

New Jersey Department of Env't Protection: Principal

**Environmental Specialist** 

New Jersey Meadowlands Commission: GIS

Research Associate

New Jersey Nets: Professional Basketball Player

New York Life: Agent

Newwork LLC: Architectural Designer / Urban

Planner

nicholson construction: field engineer NJ DEP: Principal Environmental Specialist NJ Dept Treasury Div Of Taxation: Supervising Auditor

NJ TRANSIT Corporation: Director of Purchasing

NJDEP: Research Scientist

NJDEP: Senior Environmental Specialist

NJDEP: Supervising Geologist

NJIT: Asst Registrar/Transfer Evaluator

NJIT: Asst. Women's Basketball Coach/PE Specialist

NJIT: Systems Operator

Northrop Grumman: Software Engineer Northrop Grumman: System Integrator

NYC Department of Education: Project Manager

NYCDCC: Carpenter

Oracle Corporation: Senior Principal Product

Manager pathmark: deli clerk

Pennoni Assocaites, Inc.: Staff Engineer Pennoni Associates: Graduate Engineer Pentax Medical: Parts Distributor

Picatinny Arsenal: Electrical engineer

Picatinny Arsenal: Engineering Aid and Knowledge

Management

Picatinny Arsenal: Project Engineer

Picatinny Arsenal: Safety Project Management

picatinny: poject management Planet Assoc: Senior system engineer

PLIVA Inc: Associate Scientist PLIVA, Inc.: Senior Validation Engineer

PolVac Corp.: sales / technician Port Authority NY NJ: Engineer

Port Authority of NY NJ: associate engineer

Princeton Alliance Church: IT Director

Private Company: Research

PSEG SERV CORP: Test Engineer - Metallurgy

PSEG: Data analyst

Railroad Construction Co. Inc.: Project Engineer Raritan computers: Tech Support Rep. Tier 1

respironics: engineer

Richard Grasso Architects: Intern Architect

Richards Mfg: Design Engineer Rigg Associates: Land Surveyor Robert Half Technology: IT consultant Roche Molecular Systems Inc: Scientist

RRDonnelley: IT Support

S Cube Software: Database administrator Saint Clares Heath System: Educational Trainer

SBLM Architects: Project Manager

Schering-Plough: Manager Equipment Technology Schonbraun McCann Group LLP: Senior Associate Schoor DePalma Engineers & Consultants: Engineer

Schoor Depalma: Engineer I Schoor DePalma: Enginner 1 Schoor DePalma: Technical Manager Sears Holding Corp.: Sales Associate Self: Independant Consultant

self-employed: Engineer SES Americom: Director, Spacecraft Operations

Setupsite Inc: Technical Administrator

Shop Rite of Lincoln Park: Customer Service Rep

Siemens: Principal SW W Engineer Slattery Skanska, Inc.: Project Manager

Software House Intl: Sales Rep

Solix Inc: Associate Manager - Qulaity Assurance SourceInfoTech Inc.: DataWareHouse Developer

Sprint Nextel: RF Engineer

Sprint: Site Delivery Specialist (Project Manager) St. Paul Travelers Insurance: Risk Control Consultant

State of New Jersey: Environmental specialist StayinFront: Technical Support Analyst Strato, Inc.: Chief Design Engineer Stryker Orthopaedics: Senior Engineer

student, as such not treated at NJIT with: this is not

your business, I am a part time

Studio Z Architecture, Inc.: Project Designer Suburban Consulting Engineers: Designer TAGSYS USA: Implimentation Manager

TCP Reliable: Project Engineer

Tek Systems: Consultant, Technical Architect Telcordia Technologies: Senior Quality Engineer Telcordia Technologies: Senior Software Engineer Telcordia Technologies: Senior Systems Engineer

Telcordia: Software Developer
The Computer Post: Managing Editor

Tilcon, NY: Project Engineer TLSI, Inc.: Staff Engineer Town of Kearny: Computer Tec

Tricarico Architecture and Design PC: Cad Operator

U.S. Army: Chemist U.S. Army: Project Leader

U.S. Pharma Lab, Inc: Project Engineer UBS Financial Services: IDS Associate

UBS: Database developer ulinux: electrical engineering

UMDNJ: Computer Application Specialist

UMDNJ: RTS 4

Unified Data Corp.: Systems Engineer Unilever Foods NA: Developer

United States Air Force: Space and Missiles United States Army: Aviation Officer Universal Valve: Mechanical Engineer

University of Texas Medical Branch: Post Doctoral

Research Fellow UPS: Systems Programmer UPS: Web Developer

Urban Engineers, Inc: Construction Field Office

Engineer

US air force civil service: architect

US Air Force: Metrologist

US Army CERDEC: Computer Science Trainee

US Army: Electrical Engineer

US Army: Major, Staff Officer, Training

US patent and trademark office: patent examiner

USMC: 2nd Lt.

Vector MArketing: District Manager

Vedicsoft Solutions: Human Resource Department

Verifichi LLC: Sr Systems Architect

Verizon COmmunications: Software Engineer

Verizon Wireless: Associate Radio Frequency Design

Engineer

**VERIZON: ENGINEER** 

Veterans Affair Medical Center: Engineer

Viecore: Technical Consultant

Vraj Consulling Inc: Senior Consultant

Washington Township Public Schools: Director of

Technology

Wm. F. Zimmerly & Associates: Surveying

Technician

Wyeth Biotech: Process Technical Trainer

Wyeth: Technology Scientist

Yu & Associates, Inc.: Staff Engineer