Stanley Chan

2312 East 12 street • New York, NY 11229-4202

Phone: (646) 251-5727 Email: stahn.chan@gmail.com

Education

09/2010 - Current Rochester Institute of Technology, Rochester, NY

Major: Information Security and Forensics

09/2006 - 06/2010 Stuyvesant High School, New York, NY

Experience

Catholic Charities Brooklyn Queens/ Neighborhood Services (CCBQ/ CCNS)- Computer Services, Brooklyn, NY (Summer 2008)

Summer Youth Employment Program employee

• Assisted the Technology Department in maintaining, troubleshooting, and managing computers from various charity sites.

Brooklyn Public Library System, Brooklyn, NY (February 2008)

Office of Library Technology Intern

 Participated in a week long free internship event in which T4 (Today's Teens, Tomorrow's Techies) volunteers observed, learned, and worked with individuals of the BPL Information Technology department.

Brooklyn Public Library System, Brooklyn, NY (Summer 2007 - Current via on-call basis)

T4 (Today's Teens, Tomorrow's Techies) Volunteer

- Assisted the Technical Resource Specialist in working with computers and troubleshooting; shelved/ organized books.
- Participated in enhancer workshops that allowed participants to learn new skills and enhance existing ones in computer-related subjects and employment.

Angel Advanced Center, Brooklyn, NY (Summer 2005)

Teacher's Assistant

Assisted every teacher in his or her tasks and responsibilities (i.e. grading papers).

Certifications/ Accomplishments

• A+, Network+, Security+ Certifications (Expected end of 2010)

Activities

- Member of *RIT's SPARSA* (Security Practices And Research Student Association) and *RITLUG* (RIT Linux User Group)
- Was a member of the Stuyvesant's FIRST Robotics Team
- Coordinator of *Project Anolis*, a computer application that creates a consistent graphical user-experience of Microsoft Windows machines
- Researcher in an INTEL Computer Science project in porting the NetLogo platform to Java
- Participant in MIT Splash (2009) and cSplash (2008) events; planning to be a lecturer

Skills/ Interests

Upgrade, repair, diagnosis and maintenance of computers	Experience with the C, Java, Scheme, NetLogo, C#, and other programming languages
Proficient with Microsoft Windows and Linux operating systems	Researching, learning, expanding knowledge and understanding of computer systems and programming
Basic experience in Web Design regarding HTML, XML, and CSS	Use of the LaTeX markup language to write publisherquality papers