

## DANIELLE SAFONTE

314 Greenwood Ave, Brooklyn, NY 11218 | 718.801.5430 | [danielle.safonte@gmail.com](mailto:danielle.safonte@gmail.com)

<https://www.linkedin.com/in/daniellesafonte>

### EDUCATION

#### University of Phoenix (Virtual Campus)

##### Master's Degree of Information Systems (MIS)

2008

GPA 3.92

Courses Included: System Analysis & Design, Programming, Databases, Networking, Telecommunications, and Web Management

#### University of Phoenix (Virtual Campus)

##### Bachelors of Science in Information Technology (BSIT) - Minor in Software Engineering

2007

GPA: 3.81

Courses Included: C, C++, Web Programming, Java, UNIX, SQL, Database Management, System Networking, Network & Telecommunications, Web Development, Business Systems Development, and Business Ethics

#### College of Staten Island, CUNY (Staten Island, NY)

##### Associates in Business Information Systems

2004

Courses Included: Business, Marketing, Finance, Computer Science and Information Systems

### TEACHING EXPERIENCE

#### CUNY – Brooklyn College

##### (Brooklyn, NY and Virtual Campus)

##### Adjunct Lecturer for Computer Science and Technology Department

'16 – Present

Developed syllabus and overall course structure, weekly lab practicum, administered all grades, facilitated and created labs, exam development, final exam creation, and developed course content.

Instructor of: Intro to Multimedia Computing: CISC 1600; Intro to Computer Applications: CISC 1050; New Media & Business: CISC 1597; Management Information Systems: BUSN 3420 & CISC 1590.

#### CUNY – City College of New York – NYC College of Technology

##### (Brooklyn, NY and Virtual Campus)

##### Adjunct Lecturer for Computer Engineering Technology (CET) Department

'15 – Present

Developed syllabus and overall course structure, weekly lab practicum, administered all grades, facilitated and created labs, exam development, final exam creation, and developed course content.

Instructor of: Logic and Problem Solving: CET1111; Computer Engineering Technology: CET4962: Applied Software – LEGO Robotics with JAVA; Electronic Circuits: EMT1150, Assembly Language: CET3510; Fundamentals of Digital Systems: EMT 1250; Technical Graphics: EMT 1120

#### Touro College – New York School of Career and Applied Studies (NYSCAS) (New York, NY)

##### Adjunct Professor – Computer Science Department

'14 - Present

Developed syllabus and overall course structure, weekly lab practicum, administered all grades, facilitated and created labs, exam development, final exam creation, and developed course content.

Instructor of: Computer Fundamentals: GCO120; Advanced Network Security: GCO325; Computer Forensics: GCO321; JAVA I: GCO220.

**Berkeley College – Larry Luig School of Business (New York, NY)****'14 – July 15****Adjunct Professor**

Developed syllabus and overall course structure, weekly lab practicum, administered all grades, facilitated and created labs, exam development, final exam creation, and developed course content.

Instructor of: BUS226 Career Management, CIS201 Excel, CIS204 Access, CIS212 PowerPoint

**New York Safety Program (Brooklyn, NY)****NY DMV Approved Defensive Driving Course Instructor****'02 - 2016**

Facilitate DMV approved course material, developed overall course structure, market students, maintain all certifications and paperwork. Run as a self-employed business.

**The Wood Tobe Coburn School (New York, NY)****Adjunct Professor of Computer Science & Systems Networking Majors****2013-2014**

Developed syllabus and overall course structure, exam development, course material, final exam creation, weekly lab practicum, administered all grades, facilitated and created labs, developed course content. Courses include: SQL, UNIX, CSS / HTML5, Java, JavaScript, programming basics, C++ and more.

**RELATED EXPERIENCE****Freelance Work****Systems & Database Administrator, Consultant, Project Manager and more****Jan 2008 – Present**

Have completed numerous numbers of small projects from a full medical office IT implementation (from design to ordering, installation and maintenance) to web forms, both creation and maintenance, and much more.

**NYC College of Technology – Counseling Department****Systems & Database Administrator****Jan 2008 – August 2016**

Manage SQL server running Titanium Counseling software. Tasks include original server installation, upgraded server installation, server and user maintenance, data reporting, user training and more.

**NYC College of Technology – SEEK Department****Systems & Database Administrator / IT Director / Technical Project Manager Aug '06 – Dec '12**

Provide PC assistance, maintenance, and service for student and administrative labs.

Implemented a new server for the department. In charge of technology ordering and maintenance.

Implemented, setup, maintain, and proctor AdvisorTrac, a scheduling and survey instrument database software.

Developed and maintained statistical algorithms and managed data analytics from SQL server queries, AdvisorTrac reports, PHP Web surveys, and education data collection software, such as LASSI. Managed the variety data to on central to one central report.

Lead in new network systems design for office move

Webmaster for the departments' website; included creation of a new website

**LICENSES & CERTIFICATIONS**

**CUNY** – Certified Online Course Instructor obtained 2014

**NCS Academy**, New York, NY

<http://www.ncsacademy.com/profileview.cfm?profile=291125>

Microsoft Excel, Word, Access, PowerPoint and Office 2000, 2007, 2013, Excel, Word, Access, PowerPoint 2002, Office XP (Master), Windows 2000 Professional, and Windows XP Professional Certification's, A+ (Computer Hardware Technician) and PC Basics (Master) Certification

**New York DMV**, Albany, NY - Obtained 2003 from New York Safety Program

DEFENSIVE DRIVING INSTRUCTOR'S LICENSE