

Christopher J. Landolfi

clandolf@stevens.edu

Middletown, NY 10941

845-499-8040

SKILLS:

Operating Systems: Windows 7, 8, 10, and Linux

Software: Microsoft Office Suite | Confluence | Active Directory | BMC Footprints

Programming Languages: *Python* | *Java* | *JavaScript* | *NodeJS* | *JQuery* | *HTML* | *CSS*

SOFTWARE

DEVELOPMENT:

Senior Design Project | Stevens Institute of Technology | Hoboken, New Jersey

Long Island Community Boathouse Event Manager

9/19-5/20

- Created a dynamic event management web application using NodeJS, Javascript, JQuery, and Sequelize to replace existing unstable system
- Personally responsible for the full stack development of the signup/edit registration forms
- Developed the project following Agile Methodology, meeting with the client and producing a deliverable weekly

EXPERIENCE:

Credit Agricole Corporate Investment Bank | New York, New York

IT Security/ BCP Intern

1/19-7/19

- Engaged with multiple business lines to verify BCP documentation and test plan validity
- Maintained the emergency notification system (Send Word Now) and oversaw its quarterly tests
- Automated test report data retrieval using *PowerShell*

Macmillan Publishing Group | New York, New York

Confluence Engineer

6/18-12/18

- Automated the creation of change request forms reducing errors and effort for IT Department staff
- Used Confluence to digitize and unify the creation of CRM forms for multi-book contract deals
- Gathered department requirements, designed layout and implemented multiple groups' landing pages on internal Confluence site

Realty Operations Group | New York, New York

IT Help Desk Employee

9/17-12/17

- Provided PC and Mobile support, diagnosing, troubleshooting and resolving client issues with both hardware and software
- Tracked and resolved individual client issues using BMC Footprints and Active Directory
- Managed inventory system for all end-user IT devices instrumental in facilitating company-wide relocation efforts

EDUCATION:

Stevens Institute of Technology | Hoboken, New Jersey

Grad. 5/20

Bachelor of Science in Computer Science | Minor in Literature

ACADEMIC COURSEWORK:

Web Programming | Discrete Structures | Data Structures | Algorithms |

Automata and Computation | Systems Programming | Operation Systems