JATNIEL VELIZ

SKILLS

- Analytical with strong problem-solving ability
- Pattern recognition, adaptable, organized
- Ability to work independent or with a team

EXPERIENCE

Programmer 1 | Yale Printing and Publishing | Oct 2021 - Present

Utilizing the Django framework, I created a server for the BluePrint team. Server can: Gather valuable information via SNMP of any printer on the Yale Network.

Recommend Hostname names for new printer installation. Contains a storefront library of devices to facilitate sales to other departments.

Developed scripts on both Windows and Mac to automate department printer installations on client computers.

Updated over 300 machines to be compliant with Yales security and Next Generation Network standard.

EDUCATION

BA Computer Science | 05/18/2021 | SCSU

GPA: 3.8 Projects:

Created a website for the American Association of Teachers of Spanish and Portuguese Connecticut chapter (AATSP – CT)

Constructed a Node.js server utilizing Google cloud services

PROGRAMMING LANGUAGES

Python | Shell | Bash | Git | PHP | HTML5 | CSS | JS | JQuery | MySQL | PowerShell | Java | C++ | ASP

CMS

Drupal | Wagtail





Jatniel.Veliz@yale.edu

github.com/Jat-V



linkedin.com/in/jatnielveliz/

ENVIRONMENTS

Microsoft Windows Server | Linux | Mac OS | Google Cloud Console | Django Backend Server | Azure