Nicole Kucik 1919 Market Street. Philadelphia, PA. 19103. Apartment 2009. nicolekucik@gmail.com (678) 646-1575 https://nicolekucik.com/

Solution Architect with experience in multiple technology platforms with exceptional teamwork, organizational, and analytical skills.

Education

B.S. in Computer Science

Experience

2017 - Present **COMPORT TECHNOLOGY SOLUTIONS Solution Architect**

- Contributed to 200%+ increase in net new business regarding to networking, mobility and security.
- Designed and executed innovative solutions to enterprise business problems faced by complex geographically distributed organizations.
- Delivered technical presentations, demonstrations and configurations to assist in closing business with customers.
- Performed wireless network assessments and predictive site surveys.
- Installed and deployed IT solutions and configurations for enterprise customers. •

2016 - 2017 HEWLETT PACKARD ENTERPRISE

Contracted Technology Consultant

- Completed the HPE New Hire Training Program for Presales Solution Architects. •
- First in a cohort of 20 to achieve certifications in HPE servers, storage, networking, and VMWare virtualization.
- Participated in hands-on labs, intensive technology training bootcamps, and several public speaking courses.

2013 - 2016 **PROJECTS, FORDHAM UNIVERSITY**

Developer

- Designed and implemented algorithms and conducted statistical analysis of large datasets to determine dependencies between neurons in the auditory and prefrontal cortices.
- Created cloud-distributed brute force password hacking algorithm, first known application of this technique to cybersecurity. Accepted into the Sigma Xi Society for project. Github: bit.lv/1Lh5iCf
- Built Giphetsy, a Hackathon project that generates demand-based GIFs & routes related to Etsy • products via API calls. Github: bit.lv/git-giphetsv

DEPARTMENT OF COMPUTER SCIENCE, FORDHAM UNIVERSITY 2013 - 2016

Teaching Assistant, Tutor, Programming Director/Executive Board Member

- Teaching Assistant for Computer Science I & II (C++ Foundational Sequence).
- Tutor for MATLAB, C++, Web Development, and Systems Architecture Courses. •
- Programming Director and Executive Board Member for the Fordham Computer Science Society.
- Exposure to APIs for virtual reality, image recognition, and big data through participation in hackathon events.

Additional Information

- Proficient in IBM SPSS Modeler/Statistics, Ekahau suite, HPE/Aruba SaaS platforms, IRIS. •
- Programming: Python, C++, SQL, Javascript, PHP, MATLAB. •
- Platforms/Technologies: VMWare vSphere and NSX, MS Azure, Ansible, UNIX/Linux, Arduino, Raspberry Pi. •
- Business proficient in Spanish and conversational in Portuguese. •

ATLANTA, GA

NEW YORK, NY

NEW YORK, NY

PHILADELPHIA, PA