Nicholas W. Simoneaux

Résumé

Experience

2018–2019 Training Manager, Anudip Foundation, New Orleans, LA.

Delivered digital and professional skills training to populations seeking first-time digital economy employment.

- Established relationships with clients and staff at Odyssey House Louisiana and Orleans Parish Day Reporting Center.
- $\circ\,$ Trained over 50 individuals, with over 10 successful placements.
- Developed learner-appropriate curriculum and plans for a sustainable communities of learning.

2018–2019 Computing Instructor, NOLA CODE, New Orleans, LA.

Computing Instructor, teaching 3rd and 4th grade code and computer topics at Foundation Preparatory with focus on age-appropriate curricular design, community building, and team development.

- Tought students problem solving and advanced collaboration.
- Conneced with families and other teachers to create strong educational network of high expectation.
- Supported colleague NOLA_CODE educators, with regard to instructional design and equipment access.

2016–2017 CTE Instructor, Abraham Lincoln High School, Denver, CO.

Denver Public School Career & Technical Educator, delivering Computer Science topics. Established student radio station, implemented project-based learning, and participated as an advisor to the ALHS Colorado Technical Students Association chapter.

- Instructed Web Design course featuring HTML, Javascript, CSS, and Github.
- Provided Exploring Computer Science course including server administration, virtualization, media production, and streaming technologies.
- Delivered a survey course called "Digital Pathways" to English Language Learners (circuitry, robotics, visual programming languages, web design).

2014–2015 **Teacher & IT Support**, Jesuit High School, New Orleans, LA.

8th grade Computer Literacy teacher. Responsible for curriculum design, lesson planning, classroom education, creating assessments. Educated students on topics such as: responsible computing (open vs. closed source, license agreements, user rights); introduction to microcomputers & microcontrollers (Raspberry Pi, Arduino).

- o Coached JV Robotics (Lego Mindstorms First Lego League), moderated Programming Club.
- Member of the Computer Science Teachers Association.

Served as IT support for entire campus, supporting staff, students, and faculty. Provided guidance and consultation regarding learning management systems.

2013–2014 Systems Analyst, Loyola University, Chicago, IL.

Member of ITS team, supporting internal departments within the organization in the area of: system integration; application management, maintenance, and migration; custom software development.

- Implemented parking management system vendor solution.
- Provided analysis for course-enrollment & campus safety (access management) integration.
- Lead requirements gathering & user acceptance testing for internal HR application.

Education

- 2010 M.S. Computer Science, Loyola University Chicago.
- 2009 B.S. Computer Science, B.A. Classics (Latin), Loyola University Chicago.