

VOLUNTEER VOLUNTEER Software Engineer Philadelphia, PA I Love working on interesting problems whit computers. I've been Programming professionally for about 4-5 years, but I've been doing it as a hobby for closer to 13 years. I always love learning new things about computers and working with data. Authorized to work in the US for any employer Work Experience VOLUNTEER Franklin Institute November 2018 to Present <http://fi.edu/> Teaching students how to code using Raspberry Pi and and Arduino Guiding student Battlebot team Helping students to solder and create circuits Teaching Assistant Trilogy Education Services March 2019 to June 2019 <https://www.trilogyed.com/> Helping students learn the basics of coding and logic Guiding students with coding projects and understanding concepts Software Developer DICE at Jefferson July 2018 to November 2018 <https://www.dicegrp.org/> Skills acquired: aem backend java kinvey Created tools to help migrate data for 9000+ websites Helped to create Algorithms to search for all doctors within network Technology Used: AEM, Backend Java, Kinvey Activity Organizer Philly Codefest April 2018 to April 2018 April 2018 <http://phillycodefest.com/> Software Developer YellowDig May 2017 to March 2018 <https://www.yellowdig.com/> Created tools for students to use for collaboration for class material Managed custom command line tools for other developers to use Utilized AWS to create, maintain and manage internal data Technology Used: Node.js, AWS, PHP, MySQL Software Engineer Connectify October 2016 to March 2017 <https://www.connectify.me/> Created custom monitoring tools for company servers Utilized different technologies to maintain company systems Added auto decision making and trend information to server alerts Technology Used: Python, InfluxDB, Consul Activity Organizer Philly Codefest February 2017 to February 2017 February 2017 <http://phillycodefest.com/> Software Engineer Point.io March 2015 to October 2016 Created new software for company's main product Managed projects to work within other applications Created custom tools for users to interact with products Technology Used: Node.js, Backend Java, Blockly, Scala Education Bachelor of Science in Computer Science Drexel University 2013 to 2016 Associate of Science in Computer Science Community College of Philadelphia 2010 to 2013 High School Diploma Central High School 2006 to 2010 Skills Node.js, Tensorflow, Bash Scripting, Software development, Data Structures and Algorithms, Python, Git, MYSQL Links

<http://Buzz627.github.io> <https://github.com/Buzz627> <https://stackoverflow.com/users/3586325/buzz>

Assessments Problem Solving Expert August 2019 Measures a candidate's ability to analyze relevant information when solving problems. Full results: https://share.indeedassessments.com/share_assignment/cphmoha0czzab-pf

Data Analysis Expert August 2019 Measures a candidate's skill in interpreting and producing graphs, identifying trends, and drawing justifiable conclusions from data. Full results: https://share.indeedassessments.com/share_assignment/gwgenobyptvxfqki

Critical Thinking Expert August 2019 Using logic to solve problems. Full results: https://share.indeedassessments.com/share_assignment/w2petvyicsgnqevac

Indeed Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field. Additional Information SKILLS Software Development Linux Programming Languages aws data structures algorithms unix bash scripting git python java node.js c++ bash Database Artificial Intelligence mysql mongodb dynamodb machine learning tensorflow data science

Name: Alexa Maldonado

Email: daniel49@example.com

Phone: 286-337-1693x8922