Andrew "Buzz" Lakata, Programmer

AndrewLakata1@gmail.com | (215) 776-5003 | Philadelphia, Pennsylvania, US | http://Buzz627.github.io https://stackoverflow.com/users/3586325/buzz | https://github.com/Buzz627

SUMMARY I am a backend developer. I love working with data and apis. No matter what the project is I am always happy to get down and dirty with the code. Nov 2018 — Present **EXPERIENCE** The Franklin Institute - PACTS Robotics Instructor https://www.fi.edu/ • Teaching students basics of coding, engineering and problem solving. Guiding student Battlebot team · Organizing different student projects including raspberry pi, arduino, soldering and circuit design. **Trilogy Education Services - Teaching Assistant** Mar 2019 — Jun 2019 https://www.trilogyed.com/ • Helping students learn the basics of coding and logic • Guiding students with coding projects and understanding concepts DICE at Jefferson - Software Developer Jul 2018 - Nov 2018 https://www.dicegrp.org/ 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 YellowDig - Software Developer May 2017 — Mar 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 Connectify - Software Engineer https://www.connectify.me/ Oct 2016 - Mar 2017 • Created custom monitoring tools for company servers • Utilized different technologies to maintain company systems • Added auto decision making and trend information to server alerts Point.io - Software Engineer Mar 2015 — Oct 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 **AWARDS** Certificate of Completion, MongoDB Dec 2015 VOLUNTEERING Philadelphia Rock Gym - Instructor/Coach 2018 — Present https://www.philarockgym.com/ • Coaching kids on rock climbing technique • Teaching kids and adults safety procedures and basic climbing skill Leading classes on climbing style and technique **Philly Codefest - Activity Organizer** 2017 - 2019http://phillycodefest.com/ **EDUCATION Drexel University** 2013 - 2016Bachelor of Science - Computer Science **Community College of Philadelphia** 2010 - 2013Associate of Science - Computer Science Central High School (269) 2006 — 2010 High School Diploma -Software Development (Advanced): AWS, Data Structures, Algorithms SKILLS Linux (Advanced): Unix, Bash, Scripting, Git Programming Languages (Advanced): Python, Java, Node.js, C++, Bash Database (Intermediate): MySQL, MongoDB, DynamoDB Artificial Intelligence (Beginner): Machine Learning, TensorFlow, Data Science

LANGUAGES

 $\textbf{English} \ (\textit{Native}) \ \textbf{, Python} \ (\textit{Master}) \ \textbf{, Java} \ (\textit{Advanced}) \ \textbf{, Node.js} \ (\textit{Advanced}) \ \textbf{, C++} \ (\textit{Intermediate})$

INTERESTS

Rock Climbing [Climbing, Bouldering, Outdoor], Cooking, Raspberry Pi [Hardware, Hacking, Linux], Video Games [PS4, Nichards Guitch], Attacking [PS

Nintendo Switch], Attending Hack-a-Thons [Hacking, Hackathon], GitHub [GitHub, Git]