Andrew "Buzz" Lakata

Programmer

Philadelphia, Pennsylvania US

Buzz

Buzz627



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.

SKILLS

Software Development

Advanced

aws | data structures | algorithms

Database

Intermediate

mysql | mongodb | dynamodb

Linux

Advanced

unix | bash | scripting | git

Artificial Intelligence

Beginner

machine learning | tensorflow |

data science

Programming Languages

Advanced

python | java | node.js | c++ | bash

WORK EXPERIENCE

Teaching Assistant at Trilogy Education Services March 2019 - 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 at DICE at Jefferson July 2018 - 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

Software Developer at YellowDig May 2017 - 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 at Connectify October 2016 - 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

Software Engineer at Point.io March 2015 - 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

PACTS Robotics Instructor at Franklin Institute

November 2018 - Current

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

Instructor/Coach at Philadelphia Rock Gym

June 2018 - Current

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

Activity Organizer at Philly Codefest

April 2018 - April 2018

http://phillycodefest.com/

Activity Organizer at Philly Codefest

February 2017 - February 2017

http://phillycodefest.com/

EDUCATION

Bachelor of Science Computer Science at Drexel University

2013 - 2016

Artificial Intelligence, Data Structures and Algorithms

Associate of Science Computer Science at Community College of Philadelphia

2010 - 2013

High School Diploma at Central High School (269)

2006 - 2010

AWARDS

Certificate of Completion at MongoDB

December 2015

MongoDB for Developers

LANGUAGES

EnglishPythonJavaNativeMasterAdvanced

Node.js C++
Advanced Intermediate

INTERESTS

Rock Climbing Cooking Raspberry Pi Video Games

Skills acquired: climbing | Skills acquired: hardware | Skills acquired: ps4 |
bouldering | outdoor | hacking | linux | nintendo switch

bouldering | outdoor

Attending Hack-a- GitHub
Thons Skills acquired: github | git

Skills acquired: hacking | hackathon