**KEVIN GAMBOA**

Phone: (909) 438-7936 Email: kbgamboa92@gmail.com

|  |
| --- |
| **OBJECTIVE** |

To obtain a Systems Administrator position, where I can efficiently contribute my skills and abilities to the growth of the organization and build my professional career.

**SUMMARY OF QUALIFICATIONS**

* Extensive computer hardware and software knowledge
* Excellent logical, analytical and computational skills
* Self-motivated with the ability to work independently or with minimal supervision
* Strong interpersonal skills; communicates effectively both orally and written
* Reliable and dedicated professional willing to work overtime if necessary
* Team player, creative problem-solver and results driven

**PROGRAMMING SKILLS**

* **Languages:** Java, C, C++, Python
* **Web:** HTML, CSS, JavaScript, NodeJS
* **Databases:** MongoDB, MySQL, PostgreSQL, Oracle
* **Data Science & Machine Learning:** Scikit-Learn, Keras, Pandas, Numpy, Tensorflow
* **Scripting:** Command Line Linux, Bash Scripting

**NETWORK SKILLS**

* Managing and maintaining the Servers, PC’s, Routers and Switches
* Microsoft Active Directory management and creation
* Configuring, managing and maintaining networking equipment
* Installed and configured DHCP Client/Server
* Backup Management, Reporting and Recovery
* Disaster Recovery
* Virus Protection and Eradication

**PROFESSIONAL EXPERIENCE**

**URGA Computer Consultants**

Computer Network Technician*March 2016 - Present*

* Build and configure HP windows file server hardware
* Configure a new Cisco 24 port network switch from existing FiOS network
* Build, Configure, and deploy Lenovo Windows 10 Workstations
* Cable / wire all network ports with Cat6 Ethernet Cable
* Configure anti-virus in servers, workstations and monitor entire network with TeamViewer App

**EDUCATION**

**California State University Los Angeles** *September 2015 – May 2018*

* Bachelor of Science in Computer Science

**Mount San Antonio College** *January 2012 – June 2015*

* Computer Science Major

**PROJECTS**

**Capital Project Development Map – Los Angeles City Data Science Federation / LADOT (2018)**

* Created a web map with other developers that utilizes a needs-driven transportation capital project development map to help prioritize project development process according to city policy priorities
* Improved scoring web map that managers use to manually score their projects by a visual overlay analysis
* Coded with ArcGIS, JavaScript, and Python

**PROJECTS (CONT.)**

**Face Recognition – Data Science (2018)**

* Developed Face Recognition algorithm to recognize people in the dataset
* Integrated with PCA dimensionality reduction and non-linear SVM

**Fashion Image Recognition – Data Science (2018)**

* Applied Convolutional Neural Networks to identify images accurately through the use of various hidden layers
* Integrated with Keras and TensorFlow

**Database Systems (2017)**

* Developed a database application using database client API’s such as embedded SQL, and JDBC