

APPLICATION FOR COUNTY OF EL DORADO BOARD OF SUPERVISORS BOARD, COMMISSION, OR COMMITTEE

Clerk of the Board of Supervisors 330 Fair Lane, Placerville, CA 95667 (530) 621-5390 | edc.cob@edcgov.us

Board or Commission Applying For Cameron Park Design Review Committee	Vacant Position or Title BUSINESS/RESIDENT MEMBER	
First Name Brian	Last Name Valle	
Email Address		
Primary Residential Address	Residential City Cameron Park	Residential ZIP Code 95682
Daytime Telephone	Mobile Telephone (no value entered)	
Occupation/Title Sr. Director of Engineering	Employer Comcast	
List all County boards, commissions or committees to which you are/were appointed. Please include dates of service. N/A		
I've been a Cameron Park resident and homeowner for just over 10 years. I am married with 5 children, all attending either Camerado Middle and Ponderosa High Schools. I'm a business owner and have worked in technology as my primary career for 20 years. My current position with Comcast is as Sr. Director of a software tools team. I am the principal strategist and visionary responsible for IP Video Platform Automation tools. I Lead all aspects of operational leadership and efficiency, administer tactical steps to consolidate performance goals, team roles and responsibilities, and development processes. My expertise is in the following areas: Leadership People Management Process improvement Strategic Planning Entrepreneurship Project Management Data Analysis Technical Operations Team Building I have degrees in Computer Information Systems, Economics, and Finance. My hobbies include: Golf Ultra Trail Running Woodworking Gardening Software development Stock Options trading Sci-Fi and History books Writing		
Affiliations with professional and/or community groups Finance Committee - Cameron Park Country Club		
Why do you seek appointment? I seek this appointment in order to get involved in the community, first and foremost. I will also use this appointment to gain familiarity with the process of our local government. Thanks for your consideration.		
Additional Information Additional details of my experience and connections can be found here: https://www.linkedin.com/in/bvalle/		
If known, indicate the member of the Board of Supervisors who will receive a copy of this application George Turnboo		
File Attachments BrianValle_Resume-2022.pdf		
Signature of Applicant*	Date 04/30/2022	

^{*} You consent and agree that you are signing this document electronically. You further agree that your electronic signature is as valid as if you manually signed the document in writing. 04/30/2022 04:38:20, ID: 258, URL: https://www.edcgov.us/Government/BOS/CommissionsAndCommittees/Pages/Application-Form.aspx



CONTACTS









linkedin.com/in/bvalle

EXPERTISE

- Leadership
- People Management
- Process improvement
- Strategic Planning
- Entrepreneurship
- Project Management
- Data Analysis
- Technical Operations
- Team Building

HOBBIES

- Ultra Trail Running
- Golf
- Woodworking
- Gardening
- Software development
- Stock Options trading
- Sci-Fi and History books
- Writing

EDUCATION

1996 - 2000

Computer Science

Stevenson University

2018 - 2022

Economics / Finance

Folsom Lake College

Brian Valle

Technical Business Leadership

EXPERIENCE

Comcast

VIPER
IP Video Platform
2020-Present

Sr. Director - Software Tools Development

Principal strategist and visionary responsible for IP Video Platform Automation tools. Goal: 1) Improve process through software tools and improve time to deliver for our internal development and operations teams. 2) Create tools that will enable data access and visualization to help Operational support for internal and syndication partners.

Lead and organize all aspects of operational leadership and efficiency. Administer tactical steps to consolidate performance goals, team roles and responsibilities, and development processes. Effective at aligning software development cadence under a new planning process to ensure maximum efficiency.

Environment: Geographically dispersed national and regional data centers. Kubernetes, Virtual and Physical hosts. Software: Python, Java, Golang, Vue, Angular, JS, Data bricks

Comcast

VIPER
IP Video Platform
2017-2020

Director, Capacity Engineering

Principal strategist for the Capacity Management Function responsible for forecasting future infrastructure needs using production data pipelines using ML developed in R and Python. Partner with Engineering and Finance leads to create and manage yearly budget and LRP.

Produced and delivered quarterly reports for SLT and Business partners after conceptualizing and creating a process to automate the data collection and analysis of multiple metrics used to plan for infrastructure needs.

Environment: Geographically dispersed data centers, Kubernetes, Virtual and Physical Linux hosts. Software: Python, R, Tableau, Data bricks

Comcast

VIPER IP Video Platform 2012-2017

Director, Engineering Operations

Operations leader held accountable for all aspects of day-to-day operations. Held strict accountability for providing stellar operational support, infrastructure support, and business operations planning.

Exhibited excellent vision and leadership while deploying infrastructure to support Comcast and Syndication Video platforms by leading a 24x7 Tier 4 onshore and offshore technical support team.

Managed system infrastructure utilizing Nagios, Splunk, and others for systems monitoring applications. Utilized NetApp, ESX, and OpenStack for virtual machine administration.

Environment: Geographically dispersed national and regional data centers. Virtual and Physical Linux hosts. Software: Python, Bash

Comcast

Software Engineering Silicon Valley 2002 -2012

Systems Engineering through Senior Management

Individual contributor roles range from Systems Engineering and Operations to being promoted into management and building teams. Always technical with a key focus on customer experience and process efficiencies.

23-0706 C 2 of 2