

Press Release

FOR IMMEDIATE RELEASE

January 11, 2019

Contact:

Gregg A. Mason
Senior Vice President
(916) 381-8113
gmason@jacksonprop.com

Jackson Properties & Jackson Construction Welcomes New Hires

Sacramento, CA – Jackson Properties and its general contracting division Jackson Construction, have recently added new staff members. They are Taylor Chamberlain and Conner Finch as Property Managers, Brock Hoffman as Construction Engineer, and Jacklyn Parker as Project Administrator.

Ms. Chamberlain graduated from U.C. Davis with a BA degree in Exercise Biology. Her previous employment was with Shorenstein Realty Services and the Conference Claimants Endowment. “I look forward to growing and learning a lot with Jackson Properties” said Ms. Chamberlain.

Mr. Finch graduated from Southern Methodist University with a BBA in Real Estate Finance. He previously worked for Hopkins Commercial Real Estate and NAI Global Capital Markets.

Mr. Hoffman is currently attending Sacramento State in the Construction Management Program. Most recently, he worked at AUS Decking as a Production Manager. “I am extremely excited for the opportunity to work at Jackson Construction knowing that it will challenge me and help me grow professionally” said Mr. Hoffman.

Ms. Parker has been in the construction industry for five years and previously worked for Vila Construction.



Taylor Chamberlain
Property Manager



Conner Finch
Property Manager



Brock Hoffman
Construction Engineer



Jacklyn Parker
Project Administrator



Jackson Properties, Inc. founded in 1974, is one of the Sacramento regions most trusted names in real estate specializing in the construction, development, and management of high-quality commercial and hospitality projects. For forty-five years the company has been known for integrity and vision, and continues to pursue innovative projects that create long-term economic and civic value.

To learn more about Jackson Properties, Jackson Construction, and Jackson Facility Services, visit jacksonprop.com.

###