\$903,000 - 2829 Prosch Avenue W, Seattle

MLS® #2404260

\$903,000

3 Bedroom, 2.5 Bathroom, 1,540 sqft Residential on 0.03 Acres

Queen Anne, Seattle, WA

A hidden gem with space, style, and sweeping views! Enter through a wisteria-draped courtyard into a classic layout with living, dining, and kitchen on the main floor. Two bedrooms and a full bath sit on the second level, while the top floor offers a private primary suite with a view deckâ€"perfect for watching cruise ships sail by and enjoying sunsets with westerly views of the city and Sound. The lower level features a spacious laundry room and a highly desired, rarely available 2-car garage with ample storage. Enjoy ultimate privacy, abundant street parking, and a quiet yet central location. Fresh paint, new kitchen cabinets, countertops, appliances, newer carpet, and a brand-new furnace make it truly move-in ready. Pre-Inspected!



Built in 1995

Essential Information

MLS®# 2404260 List Price \$903,000 Sale Price \$903,000 Price Per SqFt \$586 Bedrooms 3 2.5 Bathrooms 2 **Full Baths** Half Baths 1

Square Footage 1,540

Acres 0.03 Year Built 1995

Type Residential

Sub-Type Single Family Residence

Style Craftsman

Status Sold

Community Information

Address 2829 Prosch Avenue W

Area 700 - Queen Anne/Magnolia

Subdivision Queen Anne

City Seattle
County King
State WA
Zip Code 98119

Amenities

Parking Spaces 2

Parking Attached Garage

Garage Spaces 2

Interior

Interior Features Bath Off Primary, Double Pane/Storm Window, Dining Room, Fireplace,

High Tech Cabling, Water Heater

Appliances Dishwasher(s), Disposal, Dryer(s), Microwave(s), Refrigerator(s),

Stove(s)/Range(s), Washer(s)

Fireplace Yes # of Fireplaces 1

Fireplaces Gas

Exterior

Exterior Features Wood, Wood Products

Lot Description Corner Lot

Foundation Poured Concrete

School Information

District Seattle

Elementary Frantz Coe Elementary

Middle Mc Clure Mid

High Ballard High

Additional Information

Days on Market 107

Cumulative Days on Market 107

Days on Website 84