



## Senior Accountant/Supervisor

Hays Professional Practice • Adelaide SA 5005



Base pay

\$75,000 - \$90,000



Work type

Permanent



Contract type

*Not provided*

### Job details



Date posted

**01 Dec 2021**



Expiring date

**01 Dec 2022**



Occupation

**Tax Accountant**



Base pay

**\$75,000 - \$90,000**



Work type

**Permanent**



Job mode

**Standard/Business Hours**

### Full job description

#### Your new company

This large Mid Tier Chartered Firm located in the Adelaide CBD boasts an incredibly low staff turnover due to offering a fantastic working environment and excellent career development within the Practice.

#### Your new role

As a Senior Accountant within the Business Advisory Division you will be liaising directly with clients while completing tax returns and financial statements for them. You will also be involved in providing business advice and consultation to assist the clients in improving business performance. You will be working as part of a highly respected and successful team in the Adelaide market.

#### What you'll need to succeed

You will have completed your CA/CPA (or near completion) and will currently be working within the profession as a Senior Accountant but looking to step up to a market leader. You will gain exposure to client consulting so will have excellent communication and technical accounting skills. An outstanding Academic Transcript will be highly regarded.

#### What you'll get in return

A generous salary package based on your experience and qualifications will be offered. You will be joining a Practice with industry leading training provided to ensure staff can continue to develop and reach their potential. This progressive Firm is one of the best in Adelaide and this is a rare opportunity to become part of their team.

#### What you need to do now

If you're interested in this role, click 'apply now' to forward an up-to-date copy of your CV, or call Jason Hudson on 7221 4121 for a confidential discussion.

**LHS 297508 #2549812**