# Andrew Junbeom Park

0420 810 396 | andrewjp6710@gmail.com | Personal Portfolio | LinkedIn | GitHub

#### **EDUCATION**

## **University of New South Wales**

Sydney, NSW

Bachelor of Commerce (Finance) and Computer Science

February 2020 - Present

- Weighted Average Mark: 81
- Academic Awards: Dean's Honours List | School of Computer Science and Engineering

#### **WORK EXPERIENCE**

**Accenture Australia** 

Sydney, NSW

Strategy & Consulting Intern

August 2021 - December 2021

- Worked closely with senior consultants and managers to maximise technology synergy for two financial service clients undergoing an acquisition process.
- Developed technology roadmaps, blueprint initiatives, costings for technology solutions collaboratively to present to clients across functional groups such as Finance, Treasury, Risk, Data, and People & Culture.

### PricewaterhouseCoopers Australia

Sydney, NSW

Svdnev, NSW

Assurance Intern

January 2022 - February 2022

- Utilised Alteryx, PowerBI, and Excel to clean and visualise 300+ data points for client general ledgers and created financial solutions.
- Developed research and analysis skills to audit high-risk accounts for PwC clients to identify mispricing and gain insight
  into audit operations.

**Telstra**Customer Sales and Service Consultant

March 2021 - May 2021

- Executed effective sales strategies to meet team KPIs such as SPS of \$15,253, NPS of 73.33, sales targets, and performance metrics through effective communication and delivery of goods and services to clients.
- Pitched client tailored technological solutions to clients and provided customer support through remediating customer accounts and queries to maintain strong relationships across external and internal stakeholders.

## PERSONAL PROJECTS AND HACKATHONS

## **Accenture STEM Leaders Program**

Sydney, NSW

2nd Team | Full Stack Developer

July 2021 - August 2021

- Built a serverless mobile application in one month by using Python and AWS Cloud, which was connected to a NoSQL database and ReactJS front end.
- Collaborated as a team of 5 engineering students to develop an innovative online collaborative education platform which earned 2nd place in the Boardroom Pitch across 50 participants.

#### **Twitter Consumer Sentiment Analysis**

Sydney, NSW

Backend Developer

April 2021 - June 2021

- Built a natural language processing program to assign programmatic meaning to unstructured bodies of text for any language on Twitter to determine consumer sentiment for companies such as Woolworths, Coles etc.
- Utilised Azure Cognitive Services and Python to analyse over 500 tweets from 300+ users.

## HackMelbourne Hackathon

Sydney, NSW

Finalist and Sponsor Favourite

April 2021

- Developed a website over the course of 3 days through learning JavaScript and CSS to target individuals and communities seeking mental well-being or social activities.
- Competed across NSW and won finalist and sponsor favourite prize.

#### **EXTRA-CURRICULARS**

Real Skills Education

Sydney, NSW

Vice President Partnerships October 2020 - August 2021

- Led the external relations portfolio of 40+ students to devise strategies and operations to professionally develop 1000+ students and managed the executive team, board of managers, and coordinators.
- Secured intervarsity sponsors including Canva, PricewaterhouseCoopers and Commonwealth Bank, increasing funding by 130% and client engagement by 153% from the previous year.

## **UNSW Investing for Charity**

Sydney, NSW

Leading Trainee Analyst

June 2021 - August 2021

- Developed proficiency in creating various financial models and valuation techniques such as DCFs, comparables, and multiples for ASX200 to lead a stock pitch to present to corporate judges.
- Spearheaded a multi-disciplinary 4-member team to conduct charity and equity analysis on various not-for-profit organisations such as Cancer Council across a span of 3 months to achieve 1st place out of 40 students.

# **SKILLS**

Technical Skills: Python, Java, JavaScript, Linux, C, NoSQL, HTML, CSS, AWS, React, Node.js, Object Oriented

Programming, Design Patterns, Data Structures and Algorithms

Languages: Fluent Korean