□ 0459 653 705 | Seconnor.beardsmore@gmail.com | Accepted by the connor.beardsmore@gmail.com | Connor.beardsmore.gmail.com |

Education

Curtin University

Perth, Australia

BSc in Computer Science, 90% CWA

2015 - 2018

Skills

Skilled Java, Docker, AWS ECS, Cloudformation, Git, CircleCI

Comfortable AWS, C, JUnit, SQL, Python, Boto3, Pandas, Maven, Hibernate, REST APIs, CI/CD Familiar C++, React, Typescript, Javascript, HTML, CSS, Hadoop, Spring, JPA, OpenCV, DDD

Experience

Virtual Gaming Worlds

Perth, Australia

' GRADUATE SOFTWARE DEVELOPER

March 2018 - Present

- · Full stack development on a networked gaming system of up to 5000 concurrent users running on AWS and Tomcat.
- · Developed a User Account Statement feature through React, Redux, Java, REST APIs and utilization of JPA
- Rebuilt AWS cloud infrastructure via CloudFormation, enabling new environments to be provisioned within 30 minutes
- · Migrated infrastructure from EC2 to Docker containers on ECS with fully automated deployments allowing for CD

Optiver Asia Pacific

Sydney, Australia

SOFTWARE DEVELOPER INTERN

- Nov. 2017 Feb 2018 • Developed the port of a C++ server and associated client library, and implemented the library into 2 Auto-trader systems.
- Advanced system testing through a mock Python server and facilitated continuous integration via Bamboo.
- · Performed data analysis using Python Pandas within an ETL framework with a PostgreSQL database.
- Developed an analytics dashboard with a Javascript front-end working closely with the HKD1 trading team.

Thales Australia Perth, Australia

STUDENT SOFTWARE DEVELOPER

- Mar. 2017 Nov 2017
- Researched the viability of a serverless architecture using Amazon Web Services for a data analytics platform.
- Streamed data from a RESTful api with AWS Kinesis and performed data analysis via AWS Athena.
- Implemented an AngularJS frontend backed by AWS Lambdas and API Gateway.

Curtin University Perth, Australia

SESSIONAL ACADEMIC

- Feb. 2016 Feb 2018
- Tutor for 5 computing units covering Java, C, Unix, Operating Systems, Computer Graphics, Data Structures and Algorithms.
- Facilitated tutorial delivery, test invigilation and assignment marking for up to 200 students per semester.

Extracurricular ____

Computer Science Students Association

Perth, Australia Feb. 2017 - Nov. 2017

- · Increased membership count to 300 through running of 20 annual events and liaising with Industry Sponsors.
- Managed 10 committee members and delegated task load to achieve Curtin Guild's People's Choice award for 2017.
- · Organised exam revision sessions and delivered lectures for approximately 600 students in total.

Projects.

UpcomingEvents - Ubersicht iCalendar Widget

Coffeescript, ¡Query

- An Ubersicht widget for Mac to display upcoming iCalendar events on the desktop.
- Developed in CoffeeScript and utilizing jQuery features with over 600 downloads.

oosey - Property Profit Simulator

Java, JUnit

- A java program simulating property trading, implementing common software design patterns.
- Fully unit tested via JUnit and Mockito with CI employed via BitBucket Pipelines

Honors & Awards

2017 Curtin Vice Chancellors Honour Roll x 3 2017 **Curtin Computing Project Award** 2015 Curtin Science Excellence Scholarship 2012 Mentor IMC Group Scholarship