

Connor Beardsmore

8/18 Hedley Street – Bentley, WA 6102

📞 0407 624 835 • ✉ connor.beardsmore@gmail.com

📁 cbeardsmore.github.io • 🌐 github.com/cbeardsmore

Summary

A highly skilled Software Engineer with an interest in programming, problem solving and collaborative team-work. A fast learner - skilled in Java - with an eagerness to learn new technical skills and utilize them in a productive agile environment.

Education

Curtin University

BSc - Computer Science, 91%

Perth

2015–2018

Guildford Grammar School

Western Australian Certificate of Education

Guildford

2009–2010

Technical Skills

Comfortable: C, Java, SQL, Git, Markdown, LaTeX

Familiar: Python, HTML, CSS, Unix, JavaScript, C++, OpenGL, Hadoop, AWS, Bamboo

Employment Experience

Optiver Asia Pacific

Software Developer Intern

Sydney

2017–2018

- Developed the port of a C++ server and associated client library
- Implemented the client library into 8 Autotrader systems.
- Developed a mock server in Python in addition to creating further system testing.

Thales Australia

Student Software Developer

Perth

2017–2017

- Worked on a team software development project as a part of a University Capstone course.
- Achieved "Best Project Award" for Curtin University's Capstone Awards
- Researched the viability of a serverless architecture using Amazon Web Services
- Implemented an AngularJS frontend backed by AWS Lambdas

Curtin University

Sessional Academic

Perth

2016–Present

- Tutor for 5 computing units covering Java, C, Unix, Operating Systems, Data Structures and Algorithms.
- Responsible for 20 students per class over 8 weekly classes.
- Tasked with delivering tutorials, answering questions, invigilating exams, writing and marking assignments.

Extra Curricular

Computer Science Students Association

Vice President

Curtin University

2017 - 2017

- Tasked with running the club representing 250 computing students at Curtin.

- Organised club resources, assisted the President, ran 20 events annually and liaised with industry sponsors.

Computer Science Students Association

Revision Session Tutor

Curtin University

2016 - Present

- Provided test and exam revision sessions for approximately 600 students in total.
- Tasked with preparing question worksheets, presenting slides and answering student questions.

Curtin University

New to Curtin Mentor Program

Curtin University

2016 - Present

Department of Computing

Curtin Open Day Volunteer

Curtin University

2016

Main Roads Western Australia

Hackathon Participant

Department of Transport

2016

Projects

Thales Australia

Big Data and Analytics

Angular2, Javascript, AWS

2017

- The motherfucking cancer of the world that is.....a serverless architecture.

CurtinIdeas

Online Collaboration Platform

Python3, Django

2016

- A full-stack web development project in a team of 5 peers, utilizing Agile methodologies.
- Platform produced using Python3 and the Django web framework.
- The project is hosted at cbeardsmore.pythonanywhere.com

UpcomingEvents

Ubersicht iCalendar Widget

CoffeeScript

2016

- An Ubersicht widget for Mac to display upcoming iCalendar events on the desktop.
- Developed in CoffeeScript and utilizing jQuery features with 500 downloads.

Undecided-HCI7

GUI Re-design

Java

2016

- A full GUI implementation for the Tar command line utility in Java Swing, under the Netbeans IDE.

SlidWind

Sliding Window Protocol Implementation

C

2016

- Developed an 'OSI' style layered network architecture in C.
- Built for use on the CNET network simulator, illustrating a sliding window protocol for a 7-node network.

Achievements

2012, 2016, 2017: Curtin Vice-Chancellors Honour Roll

2017: Curtin Computing Final Year Project Award

2017: Curtin Student Guild People's Choice Award (ComSSA)

2015: Curtin Science Excellence Scholarship

2013: Mentor IMC Group Scholarship

Interests

- | | |
|------------------------------------|---------------------|
| + Teaching and Learning | + Japanese Language |
| + Running, Snowboarding, Jiu-Jitsu | + Software Security |