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 UniversityPerthBSc - Computer Science, 91%2015–2018Guildford Grammar SchoolGuildfordWestern Australian Certificate of Education2009–2010

Technical Skills

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

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

Employment Experience

Optiver Asia PacificSydneySoftware Developer Intern2017–2018

- 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 AustraliaStudent Software Developer
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

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

Curtin University

Vice President

2017 - 2017

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

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

Computer Science Students Association

Curtin University

Revision Session Tutor

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 Curtin University

2016 - Present New to Curtin Mentor Program

Department of Computing Curtin University

Curtin Open Day Volunteer 2016

Main Roads Western Australia **Department of Transport**

Hackathon Participant 2016

Projects

Thales Australia Angular2, Javascript, AWS

Big Data and Analytics 2017

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

CurtinIdeas Python3, Django 2016

Online Collaboration Platform

- 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 cheardsmore.pythonanywhere.com

UpcomingEvents CoffeeScript

Ubersicht iCalendar Widget 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 Java GUI Re-design 2016

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

SlidWind C

Sliding Window Protocol Implementation

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