

Software Engineer

Alex Cummaudo

+61 0420 553 685

alexcu@me.com

<http://alexcu.me>

Summary

Having just finished a six month contract as an iOS and web developer at SEEK.com.au, Australia's largest jobseeker and careers website, I am completing my final year in Computer Science at Swinburne University of Technology, where I also teach programming units to first-year students.

Skills

Core Strengths

Web Application Development

Mobile Application Development

RESTful API Development

Concurrent Program Design

Project Management

Reporting

UI/UX Design

Prototyping

Excellent Communication Skills

Researching

Teaching

Technical Skills

Objective-C

Swift

Node.js

JavaScript

CoffeeScript

DOM

AngularJS

Ruby on Rails

Bootstrap

SCSS

LESS

CSS3

L^AT_EX

C#

UIKit

.NET

C

C++

Pascal

Software

Git

AWS

Docker

Apache2

MySQL

PostgreSQL

MongoDB

Nginx

Xcode

Atom

Xamarin

Coda 2

Trello

Pixelmator

Lucidchart

Experience

iOS Developer

Aug 2015–Feb 2016

SEEK Ltd., Melbourne

SEEK is Australia's largest jobs, employment, career and recruitment website.

- > Development on the SEEK jobseeker iPhone and iPad app.
- > Integrated a prompt for app feedback review, which improved the App Store rating from six 1 star reviews to 33 reviews averaging 4.5 stars on launch-day alone.
- > Added personal recommendations to the jobseeker app, providing thousands of personalised jobs to candidates on their mobiles.
- > Experience with continuous deployment and test-driven development environments.

Software Engineer

Aug 2014–Aug 2015

Swinburne NICTA Software Innovation Lab (SSIL), Hawthorn

SSIL delivers research-driven high-impact software solutions and is partnered with NICTA.

- > Lead drone-flight software project that automates drone flights.
- > Developed fleet visualiser prototype integrated using Google Maps SDK used for bus fleets in Kuala Lumpur.
- > Created a web-based IDE used for rapid prototyping software to create Android applications using a custom DSL.
- > Development with bleeding-edge technology stacks and rapid-prototyping environment.

Teaching Assistant

Mar 2014–Present

Swinburne University of Technology, Hawthorn

Teaching first-year introductory programming and object-oriented programming units.

- > Engagingly teaching students to learn foundation programming concepts
- > Group discussion and running group exercises
- > Preparing students for future programming and problem-solving units
- > Helping students through basic Pascal, C and C++ and giving one-to-one feedback

Web Application Developer (Pro Brono)**Winter Break–2014**

Swinburne University of Technology, Hawthorn

Development of a lightweight modern Learning Management System, *Doubtfire*.

- > Building a large-scale web application utilised in tutoring position for student progress tracking (<http://github.com/doubtfire-lms>)
- > Developing front-end development with Bootstrap and AngularJS
- > Back-end development using Ruby on Rails, PostGres and Grape API

Contract Developer**Mar 2014–Aug 2014**

LeadSoftware, Melbourne

LeadSoftware specialises in complete tracking, logistic and dispatch systems.

- > Lead UX and UI design for large-scale on-board taxi dispatch system and iOS/Android apps in development for CABiT, a Melbourne-based Taxi company
- > Strong interaction with development team to explain prototypes and mock-ups developed and provide feedback on implemented designs
- > Iterative prototype process using a mix of whiteboard, Pixelmator, Keynote and FluidUI

Education**Bachelor of Science (Professional Software Development)****Aug 2013–Present**

Swinburne University of Technology, Hawthorn

High Distinction Average (GPA 4.0). Perfect marks of 100 in Introductory and and Object-Oriented Programming units; near-perfect marks of 98 in iOS Development and Usability.

Key Disciplines:

- > Web and iOS Application Design and Development
- > Concurrent Programming
- > Data Structure Theory
- > Development of Programming Languages
- > User Interface and Experience Design
- > Database Design and Programming

Victorian Certificate of Education (VCE)**Feb 2010–Nov 2012**

Parade College, Bundoora

Australian Tertiary Admittance Ranking (ATAR) of 98.00 of 99.95.

Awards**Certificate of Achievement Awards****November 2014, July 2015**

Highest Achieving Student with the highest marks in nine subjects

Awarded by Prof. John Wilson – Executive Dean, Faculty of Science, Engineering and Technology, Swinburne University.

Certificate of Appreciation Award**1 Nov 2013**

Swinburne ICT Student Ambassador Program

Awarded by Prof. Leon Sterling – Dean, Faculty of ICT, Swinburne University.

Vice Chancellor's Scholarship**31 Mar 2013**

On outstanding academic excellence

Awarded by Prof. Linda Kristjanson – Vice Chancellor, Swinburne University.

Dux Award**8 Feb 2013**

On achieving excellent VCE results and attaining one of the highest ATAR scores in the college.

Awarded by Dr. Denis Moore – Principal, Parade College.

Extra Curricular

Open Source Software

- > On GitHub as alexcu
- > Primary developer for Doubtfire Learning Management System
- > Developed a Slack bot to mark whereabouts for team members
- > Contributor to PACT testing community with Node PACT publisher

University

- > Member of the Swinburne Tinkerers Guild
- > Open Day Volunteering—discussing and advocating Swinburne degrees
- > Spokesperson for Swinburne's Faculty of Information Technology
- > Mentor for VCE students enrolled in Swinburne's Higher Education Studies within the VCE program

Hobbies and interests

- > Orienteering, hiking and jogging
- > Antique computing
- > Casual indie game developer at *Paperbox Studios*

Referrals

Prof. Rajesh Vasa
Deputy Director
DSTIL
+61 435 016 006
rasjesh.vasa@deakin.edu.au

Dr. Andrew Cain
Senior Lecturer
Swinburne University
+61 03 9214 5324
acain@swin.edu.au

Mr. Robert Wagstaff
iOS Developer
SEEK Ltd.
+61 413 468 930
robwagstaff1984@gmail.com