Jake Lane

Software Engineering Student Lyndoch, South Australia me@jakelane.me http://jakelane.me https://github.com/JakeLane

Education

University of Adelaide

Bachelor of Engineering (Honours)(Software)

- Expected Completion: November 2018

- GPA: 5.875 / 7

Adelaide, South Australia 2015 - Present

Experience

University of Adelaide

Computer Science Learning Centre Tutor

- Casual one-on-one tutoring targeted at first-year students

Adelaide, South Australia 2016 - Present

Skills

| Language | Years | Technology | Years |
|-------------|-------|------------|-------|
| Java | 2 | Android | 2 |
| Python | 2 | Git | 2 |
| C++ | 1 | SVN | 1 |
| C# | 0.5 | Node.js | 0.5 |
| HTML/CSS/JS | 4 | | |

Personal Projects

• Toffeed Android (Java)

- Wrapper app for Facebook's mobile site that provides enhancements and a (somewhat) native app feel
- Utilises injected JavaScript to manipulate the DOM and JavaScript Interfaces to obtain data directly from the site
- Source available at https://github.com/JakeLane/Toffeed

• WolframAlpha Reddit Bot

Python

- Reddit bot written in Python using PRAW that replies with data from the WolframAlpha API when summoned or a direct link is posted
- Source available at https://github.com/JakeLane/WolframAlpha-Reddit-Bot

• RapidTools Java

- A server plugin that I developed for use on the Rapid Minecraft server
- Served many functions, which reduced the amount of plugins required (thus improving server peformance)

- Interfaced with a website that I also built for the server
- Source available at https://github.com/JakeLane/RapidTools

• Bell Warning System

PHP and Python

- Major project for Year 12 Electronics
- A (school) bell system that rings based on a timetable
- Utilised a Raspberry Pi and three motorbike horns
- User interface was programmed in PHP and a Python service handled the relay signals

Miscellaneous

• Volunteering

- University of Adelaide
 - * Working with secondary students to teach programming fundamentals
 - * Computer Science Club of Adelaide University events
- Lyndoch Tennis Club
 - * Current Webmaster

Hobbies

- Hobby electronics (i.e. Raspberry Pi)
- Swimming
 - * Former State Level Competitive Swimmer
- Tennis

Relevant Courses

• Algorithm Design & Data Structures

Distinction

• Object Oriented Programming

Distinction

• Electrical & Electronic Engineering IB

High Distinction

• Statistical Practice I

High Distinction

• Web & Database Computing

Distinction

• Artificial Intelligence

Pending

• Computer Networks & Applications

Pending