



Systems Engineer Intern

Host Employer: Brauz

Applications close: 4pm on 10 April 2017

Internship Details

Hours: 80 hours	Location: Brunswick
Start Date: Mid-late April 2017	End Date: Semester 1, 2017

About Brauz

Brauz is a tech start-up in retail space that helps people shop smarter by discovering things they'll love based on their browsing habits and shopping preferences.

They give retailers an instant personal connection with customers and turn them into 'blended experience' stores through an online marketplace, in-store technology and a mobile app (brauz.com).

Internship > Brauz is seeking a Systems Engineer intern.

NOTE: The internship is unpaid and for a maximum of 80 hours.

The intern will work with the Senior Engineer in creating Brauz Devices (IoT).

Duties:

- Fix Prototype design issues
- Involvement in casing design of the product

The successful applicant will be working on exciting technologies including VR, IoT, iBeacons, Cloud Platform, Networking.

Skill requirements:

- Strong knowledge in Micro controllers
- Understands the Processors, WiFi Bluetooth protocols and standards
- Ability to test and play with different IoT devices and can understand the PCB
- Good programming experience in MATLAB, Machine languages, Python, SQL, PHP, Java, MAMP, Unix/ Linux
- Good knowledge on iOS iBeacon protocols, Android's Eddystone Protocols.
- Good knowledge in Android SDK, Android app development & release
- Strong communication skills
- Ability to convert the requirements to development
- A self-starter
- A self-starter

Application Procedure

Applications close at 4pm on 10 April 2017 (applications will not be accepted after 4pm)

STEP 1 > All applicants are required to upload their resume and cover letter (outlining why you are interested in the internship opportunity) via CareerHub (click on Ask a Question) for review by a Careers Team staff member.

Bundoora students > > you can visit the Career Ready drop-in which is located in the upper Agora, across from the library and above Caffeine. Please check the website for hours > www.latrobe.edu.au/students/careers/contacts

NOTE: Applications will not be considered unless resumes and cover letters have been reviewed by the Careers Team.

STEP 2 > Once your resume and cover letter have been reviewed and updated, please submit to Diane Micallef, Internship Advisor via email: d.micallef@latrobe.edu.au.

STEP 3 > Applicants are interviewed and shortlisted

STEP 4 > Shortlisted applicants are referred to the host employer

STEP 5 > Host employer selects applicants to interview

STEP 6 > Successful applicant selected and notified.

*****International students are eligible to apply for this internship opportunity*****

For further information regarding this opportunity, please contact Diane Micallef via email d.micallef@latrobe.edu.au