

## Education

### Newcastle University

- Test

### St. Ambrose College

- Test

## Technical Skills

### Software & Technologies

- Use custom rice for my Emacs and Linux configurations.
- Familiar with L<sup>A</sup>T<sub>E</sub>X

## Language Experiance

Java



C & C++



GLSL Shaders



## Work Experience

### PCMS

- </> Wrote code primarily in **Java** including a **TDD and BDD workflow** with various JUnit frameworks.
- ☰ Worked on the development of new features for **web service APIs**. Deployed QA WAS and Oracle Database servers.
- >\_ Extensive use of **Mercurial version control** in a professional environment. **Developed scripts** automating many processes previously done manually. Familiar with **continuous integration** systems.
- 🏆 As a team, **came 1st** in the Warwick University Hackathon **representing the company**. Also represented the company in other events such as University Careers Fairs.

👤 Placement Software Developer  
📅 July 17 - July 18  
📍 Coventry, UK

- ? Worked on various projects from John Lewis and Marston's till software to RESTful external services. Implemented new features and fixed bugs reported through Jira.

### IamVIP

- 📷 Work by myself in a large variety of different night clubs every weekend, constantly adapting to new environments.
- 👥 Interacted with 50+ people every hour whilst applying marketing techniques to sell as many keyrings as possible and developing interpersonal skills.
- 📹 Worked in very busy conditions while managing the money that I made from each customer.

👤 Nightclub Photography  
📅 Feb 16 - May 16  
📍 Newcastle-Upon-Tyne, UK

- ? Promoted and marketed myself as a photographer in busy nightclubs taking professional pictures and selling keyrings.

### EventPad

- 👥 Worked in a small team of 8, under high pressure conditions
- 💡 Used innovative strategies to find contact information for employers with certain roles within companies that fit a given criteria.
- ☀ Implemented and exercised, practical, problem solving skills in order to consistently surpass the daily lead goal.
- 🕒 Worked on a daily 8:00 to 16:00 routine and planned out how to achieve the daily lead goal each day.

👤 Research Intern  
📅 June 15 - July 15  
📍 Altringham, UK

- ? Tasked with finding leads for an Event company allowing them to target the most optimal people with marketing their services.

### Other places of employment

Shop Assistant in CEX in manchester: Showing customers how electronic products work and testing incoming devices. Low Voltage Appliance installation in Poland: Assisted in the installation of appliances such as alarm systems and satellite dishes for private homes and businesses.

## References

References available upon request. Please contact me via e-mail or phone