

---

# Laurynas Tumosa

59 Dale Street

Lancaster, LA1 3AP

+37060735531

[l.tumosa@gmail.com](mailto:l.tumosa@gmail.com)

LinkedIn: <https://www.linkedin.com/in/laurynas-tumosa-9b8ab8116>

Github: <https://github.com/laur1s>

## SKILLS

- |             |              |                    |          |
|-------------|--------------|--------------------|----------|
| ★ MS Office | ★ Java       | ★ Machine Learning | ★ C      |
| ★ SQL       | ★ JavaScript | ★ Linux            | ★ C++    |
| ★ PHP       | ★ HTML       | ★ Data Mining      | ★ Python |

## EXPERIENCE

**Lancaster University** - *SCC Lab Technician* Oct 2016 - present

I am working in a team of 3 students to perform weekly computer checks in PC labs. My responsibilities include checking computers for hardware or software faults, identification of problems and trying to fix them.

**TEO, Vilnius** - *Summer Internship* 2016

In my summer internship I had a task to migrate the information about team's clients from Excel spreadsheets to MySQL database. Then, I created a web application for viewing the list of clients with ability to sort and filter and developed the system for assigning tasks for employees with reminders for due dates using emails. This internship gave me valuable insight how large scale software development is done and I also improved my skills in Web Development and Databases

Technologies used:

MySQL, Symfony 3, PHP, HTML, JavaScript, Bootstrap GIT, Vagrant, nginx and others.

**Sprana Ltd, Vilnius** - *Internship* 2014

Experience working with spectroscopy devices, making measurements and samples for the devices. Worked in a team with two other interns. We were assigned tasks and had to split work between each other to get things done. That gave valuable teamwork experience.

## EDUCATION

**Lancaster University** - *BSc Computer Science* 2014 - present

2:1 expected. I am active member of various societies and I am a member of executives and a treasurer of the Lithuanian Society.

**University of Mannheim** - *Computer Science (Year abroad)* 2015 - 2016

---

I studied abroad in the University of Mannheim. Studying in Germany was a valuable experience because I learnt about the German culture, how to step out of my comfort zone because studies in Germany are a lot different than in the UK.

**Vilnius Zirmunai Gymnasium** - *High School* 2010-2014

National State Exams taken:

Mathematics - 76%

English language -98%

Physics - 87%

Computer Science - 100%

**Kaunas University of Technology** *Online Programming Course* 2013-2014

I attended online programming course offered by Kaunas University of Technology where students had to solve programming problems in C++ language

## REWARDS

**Reward for using Twilio API** -*Manchester Student Hack, Manchester* 2014

In this hackathon we worked on integrating the Yo app with Twilio API, using PHP as a backend.

**Third place in the Startup Weekend event** - *Lancaster University* 2015

I with my team worked on website where people could create events and bet on them with their friends. I was responsible for front-end programming and design of the website using Bootstrap, HTML, CSS and Javascript.

**Reward for the most fun project** - *Hack the Burgh, Edinburgh* 2015

I with my team worked on creating an Android game in this event. We created an endless running game using Libgdx framework with 8-bit style graphics and music.

## VOLUNTEERING

**Game Jam, Vilnius** 2016

- Volunteered in the largest game development event.