

# LASZLO NAGY

📞 07895 094425 📩 laszlo.nagy@student.manchester.ac.uk  
LinkedIn: laszlo-nagy 📱 laszlo-nagy98

## Awards and achievements

- Awarded Kilburn Entry Scholarship for strong academic background.
- StudentHack VI - The Hut Group challenge winner. Developed a themed, interactive error page game using p5.js.
- LeedsHack 2018 - Robert Walters challenge winner. Developed a web based application for guiding people to the field of IT they have the most potential in.
- Received written praise from the school principal and the chair of the exam committee for outstanding Matura exam results.

## Work Experience

### Junior Developer Intern, 2018 July - Sept

MobySoft

During my time here I worked on creating an internal solution to automate common data analytic tasks and drastically reduce employee workload. As a full stack developer, I used the Spring framework, AngularJS and Java. I not only gained valuable technical skills, but also familiarised myself with key aspects of enterprise software development.

### Hornet Representative, 2017 -

University of Manchester

Key responsibilities:

Provided first line support of wired, wireless, and security issues on university networks, which required me to professionally interact with a diverse group of student residents and staff.

## Volunteer work

I have over 40 hours of documented volunteer work, such as working with children, assisting the fire brigade and the local museum.

## Education

### Computer Science with Industrial experience, 2017 - 2021

University of Manchester

- On track towards **first class** degree, with an average of 89% across all course units.
- Treasurer at Crackchester, the university's cybersecurity society.

### Hungarian Matura, 2011 - 2017

Munkacsy Mihaly High School - Kaposvar, Hungary

My result of an average of 90% across all exams is 24% higher than the national and regional average, and is the highest of my school's over 200 graduating students.

### Internet application developer, 2014 - 2015

IEC Kaposvar, Hungary

Overall grade: 94%

- Attending this course along with my high school studies helped me develop **excellent time management skills**.
- As part of an independent project, I created a responsive web based application, which improves users' reasoning skills.