# ANDREI-LEONARD NICUSAN

@ a.l.nicusan@bham.ac.uk

**\** +40 749 191 029

github.com/anicusan

% anicusan.github.io

in www.linkedin.com/in/anicusan

# **Work Experience**

# **EPSRC** Research Placement

# **University of Birmingham**

## June 2019 - August 2019

I was awarded one of the nine EPSRC Vacation Bursaries available for all the students within the College of Engineering and Physical Sciences. Working alongside Professors and Postdocs, during the two-month research placement I:

- Developed a novel algorithm for Positron Emission Particle Tracking (PEPT) based on Machine-Learning techniques.
- Wrote a scientific paper (up for peer-review).
- Built a Python framework from the ground-up that unifies PEPT research, including tracking, simulation, data analysis and visualisation tools. It was adopted by the University of Birmingham Positron Imaging Centre.
- Networked with researchers from the University of Edinburgh, King's College London and the BMS pharmaceutical company. I held a presentation for the prospective application of PEPT in the medical and pharmaceutical fields, with the help of the developed framework.

# Web Developer

#### **MapleTA**

## July 2018 - August 2018

As part of a team of programmers, I wrote grading code for the MapleTA online assessment platform and developed web apps to be used across the University. I was the youngest participant in the project's six-year history. Some of the projects I worked on are:

- Stokes Flow Simulation: A web app that simulates the fluid flow around a falling sphere, made using JavaScript and WebGL. It is used by a senior lecturer in teaching.
- Tangent Plane Constructor: A web app that plots any 3D  $(\mathbb{R}^2)$  function and constructs the tangent plane at any given point. Made using JavaScript and the PlotlyJS library. It is used by a professor in teaching.

#### **Banking Referent**

#### **BCR - Romanian Commercial Bank**

August 2016 - September 2016

I worked alongside bankers and financial counsellors, preparing the documents needed for accounts and mortgages. I helped customers throughout the bank and presented the available banking options, while also having personal research projects involving financial products for the youth.

#### Volunteers' Coordinator

# **Targu-Mures National Philharmonic**

m October 2013 - April 2016

I coordinated a team of volunteers to prepare the weekly orchestra concerts, from advertising our events on social media and putting up posters, to helping international artists around the city.

#### **Education**

# **MEng Chemical Engineering**

### **University of Birmingham**

First-Class Honours Degree (expected)

#### Romanian Baccalaureate

"Alexandru Papiu Ilarian" National College - Mathematics and Computer Science Profile

## September 2013 - June 2017

Graduated with a mark of 99.8%

#### **Skills**

Programming Languages & Frameworks

C Python JavaScript Scala

C++ WebGL Maple MATLAB

Simulink SQL PHP HTML / CSS

ETEX Git Jekyll

#### Development

**Object-Oriented Frameworks** 

Algorithms for Industry | Git Integration | Intellectual Property |

#### **Operating Systems**

GNU/Linux macOS Windows

#### Languages

English (CPE taken with A)



Romanian (Native)



# German

Awards

2016 National Chemistry Olympiad Special Prize

2013 National Mathematics Olympiad Bronze Medal

2011 National Mathematics Olympiad
Bronze Medal

# National Mathematics and Chemistry Contests

Over 40 awards

#### Other Activities

# Academy+Plus - Private Programming School

#### **Subsidiary of the French Ecole 42**

## July 2016 - August 2018

Through this experience, I got to challenge my mind in new and hard-working environments where independent study is paramount. I developed my computing and analytic skills, while also getting to teach students programming languages.

- More than 600 hours of working and 20 exams.
- First place at the 2016 admission contest.
- Developed numerous open-source algorithms and libraries.
- Coordinated local applicants as a staff member in 2017.

# The Birmingham Project - IBM

# **Research Project for First Year Students**

Working as part of an interdisciplinary team, I tackled a 'real-world' challenge proposed by IBM, by conducting research and creating innovative online resources. We developed a solution to help students understand complex housing contracts that would use AI. Our team won the 1st place.

Through this experience, I acquired skills in conducting social research, project management, and understanding today's issues with copyright.

#### Lab Work

### **University of Medicine and Pharmacy of Targu-Mures**

## February 2014 - June 2017

As part of the National Chemistry Olympiads training, I was invited to join courses at the University of Medicine and Pharmacy in Targu Mures. I got to study spectroscopy and conduct organic syntheses alongside actual students, and also take part in research work.

In 2016, I was awarded by Gedeon Richter and given a scholarship to study chemistry at Babes-Bolyai University in Cluj-Napoca. In 2017 I was invited to have a personal tour of our town's Chemical Plant, AzoMures. I got to have a close look at the plant's units and see the manufacturing and management of ammonia and its co-products.

#### **Debate**

## February 2014 - March 2017

As part of my town's first debate group, I helped popularise debating by coordinating and engaging in local activities such as contests, taster sessions and public debates. I participated in two national debating contests.

# **Classical and Jazz Guitar**

🛗 July 2013 - April 2017

As part of my town's Arts School, I attended local concerts and festivals and played classical and jazz guitar, both as a performer and as a composer. I won the second place at the 2016 Samus GuitArt National Guitar competition.

#### Modules undertaken

## First year:

- Modelling Concepts and Tools
- Introduction to Transport Phenomena
- Process Design and Analysis
- Reactions, Equilibria and Thermodyamics
- Chemistry for Engineers
- Properties and Applications of Materials
- German Level 5

#### Second year:

- Mass, Heat and Momentum Transport
- Process Integration and Unit Operations
- Computing for Design
- Reactors and Catalysis
- Process Systems and Principles of Process Control
- Product Design Exercise
- Sustainable Process Engineering
- Liquid Mixing in Industrial Systems

#### References

#### Dr. Kit Windows-Yule

# **Lecturer and EPSRC Research Placement Supervisor**

- **♀** University of Birmingham
- @ c.r.windows-yule@bham.ac.uk

# Dr. Sam Manger

#### **Postdoctoral Researcher**

- University of Birmingham
- @ s.manger@bham.ac.uk

#### Prof. Nicola Wilkin

School of Physics and Astronomy Director of Education and MapleTA Project Coordinator

- **♀** University of Birmingham
- @ n.k.wilkin@bham.ac.uk