Contact

(☑) alexandru.nastase239@gmail.com



07761999877



) 100 Dale Road, Birmingham, UK



alexnastase.com



(្រ្គែ) linkedin.com/in/alexandrunst



github.com/alexandrunst

Technical Interests

IBM Technology Challenge The Birmingham Project

Team prototyped a social web app that supports both consumers and local businesses, allowing users to share experiences and gain rewards

Service Now Bootcamp University of Birmingham

Developed a complex hotel booking web app; team won the hackathon

Hackathons & Team challenges

HackTheMidlands 2.0, 3.0 & 4.0 BrumHack, UoBHack MLH Local Hack Day 2019 Google Hash Code 2017 & 2018 BAE Systems CTF '18, '19 & '20

Interests

President - the Public Speaking Society Web design & development UI/UX Photography

Alexandru Nastase



Skills

Languages

Java (most experience) Python, JavaScript, C/C++

Project Management

Agile Development SCRUM, TDD Git, JIRA

Front End

React, Django HTML, CSS, JavaScript Bootstrap, Materialize

Design

Illustrations, Logos UI, UX, Mockups **Brand Style Guides**

Back End

Node, Express MongoDB, SQL

Tools

IntelliJ, PyCharm Figma, Inkscape

Experience

Developer Intern, Barclays

Jul - Aug 2020

- Extensively used Salesforce to develop Graduate Recruitment software
- Greatly improved the UX of the application by designing and revamping the UI and usability of its components
- Worked on compiling comprehensive documentation to help future developers get up to speed quicker

Java Demonstrator, University of Birmingham Sep 2019 - Mar 2020

- Helped 1st year and MSc students with their challenging assignments
- Aided students in their learning experience
- Supported students to build new skills and reinforce their knowledge

Developer Intern, Barclays

Jun - Aug 2019

- Used C++ to decomission a legacy project in order to create an in-house system allowing for efficient foreign exchange trading between vendors
- Extensively used VS2017 and reinforced my knowledge of Git which accelerated my developing efficiency, thus adding value to the project
- Proposed using AI and new data sources for more accurate calculation of millenials' credit score; team won the internal hackathon

Junior Data Analyst Intern, Kwalee

Feb - Mar 2018

- Created Python scripts to extract and visualise vital user data
- Created a live map of downloads using p5.js which aided marketing
- Team debated important decisions regarding A/B testing and QA



Education

MSci Computer Science, University of Birmingham

2017 - Present

Relevant Modules

Java, Software Engineering

- Security, Networks, Databases
- AI, ML, Neural Networks
- UI&UX, Mobile Development

Academic Achievements

- First Class yearly average
- Named the very best 2nd year MSci Computer Science student
- On track for a First Class Degree