Nicholas Daskalovic

daskalovic.n@gmail.com | github.com/ndaskalovic | linkedin.com/in/nicholasdaskalovic

Education

UNIVERSITY COLLEGE LONDON (UCL)

MENG COMPUTER SCIENCE 2019 - June 2024

Current Grade: First Class

Relevant Courses:

Engineering Mathematics in **Quantitative Finance, Software** Engineering, Systems Engineering, Database theory, Compilers, Algorithms, Java Concurrency

DULWICH COLLEGE

2012 - 2019

A-Levels: A*, A*, A, A in Maths, Computer Science, Physics, Further Maths

GCSEs: 10 A*s

OCR Free Standing Mathematics Qualification: **A**- best possible grade

Institute of Linguistics Additional French course: Merit

Technical skills

HIGHLY SKILLED

Python • HTML/CSS • OOP • Linux • Data structures • Git • Algorithms • Django • API Development

SKILLED

JavaScript • SQL • Bash • React • pandas • NumPy • Tailwind CSS • Python CSV • Matplotlib

HAVE EXPERIENCE

Docker • Bootstrap • Java • GLSL • C • PostgreSQL • Haskell • YAML • React Native • TypeScript

Additional:

Native fluency of English and Serbian, B2 level in French

Experience_

SOFTWARE ENGINEERING WORK EXPERIENCE

IMAGINEEAR LONDON

Jul - Aug 2017

♀ London

- · Joined the software engineering team and worked on integration and hardware testing of a virtual tour guide system
- Performed research of possible improvements and market competitors

FREELANCE SOFTWARE DEVELOPER

UPWORK | PART-TIME

- Top Rated Upwork freelancer for 2 years, 100% job success rate, \$10k+ earnings
- Have worked on many niche software projects including large data analysis, full stack web development and automation
- Profile can be viewed at https://www.upwork.com/freelancers/~01ef4e985537642eca

Recent Projects

A LEVEL MATHS NATION WIDE NEWSLETTER

₩ Jan 2021 - May 2021

Created my own online A Level Maths email newsletter with 600+ enrolled students across the UK using a proprietary subscription service stack.

PROGRESSIVE WEB APPLICATION FOR THE NHS

Mov 2021 – Mar 2022

British Maths Olympiad: Silver medal Worked in partnership with NHS Wales on behalf of UCL to develop a progressive web application using React.

HTTP WEB SERVER IN C

Created a web server in C from scratch that can handle HTTP requests and serve HTML web pages and file content.

MONTE CARLO PATH-TRACER

Developed and implemented a reverse ray-tracing algorithm in GLSL using BRDFs, Monte Carlo integration techniques and multiple importance sampling.

COMMAND LINE SHELL IN PYTHON

Led a team of 3 in a project to create a fully functional command line shell in Python with no additional libraries.

Additional skills and experience ____

BARTENDER

Aug 2019 – April 2020

Worked behind the bar at a London pub. Gave me the opportunity to work on communication skills and team-related skills.

PROFESSIONAL TENNIS PLAYER AND COACH

- Competed on Men's ITF World Tennis Tour in over 10 countries
- Was top 10 Surrey County player, ranked top 200 in the UK and top 50
- Have worked as a travelling coach with junior players at international standard for the past 2 years, touring 6+ countries
- Overall coaching experience of 7+ years