Michael Barnett | CV

Offering a Ba(hons) in Philosophy, a strong mathematical background and a strong interest in software development. Looking to use ability to analyse, solve problems and think logically to learn web and software development

Since graduating I have been teaching myself programming, primarily using python. I have also covered the basics of C#, and have written a website using Django as a framework.

Education

Birkbeck College, University of London

BA Philosophy, 2:1(hons)

Studying philosophy provides me with a strong background in logic and an ability to express knowledge in a precise way. I am able to read and critique complex arguments, think creatively about solutions to abstract problems, and provide clear and concise arguments to persuade others. I wrote my dissertation on the logical acceptability of foundational belief systems.

University College London

Mathematics and Astrophysics

During my studies of mathematics I focused mainly in courses on mathematical methods. I developed strong problem solving capabilities and the ability to take known solutions to analytical problems and reapply them to similar problems in order to solve them.

British School of Brussels

A-Levels, 360 UCAS Points

Further Mathematics A Mathematics A

Physics A

Programming

Languages: Python + Django, HTML/CSS, C# **Misc**: Built a PC, Experience in windows, linux, OSX

Additional Languages

French: Conversational; A at GCSE

Lived in Belgium age 5 - 18

Key Skills

- Time management and meeting deadlines
- Ability to read, reflect and critique arguments
- Attention to detail

- Working as part of a team
- Ability to summarise and present information
- Grew up in an international environment with people from a wide range of faiths and cultures.

Interests

Sport: Weightlifting, Snowboarding, fan of both rugby and the NFL

Boardgames: Strategic and cooperative games