

Benjamin Robson

Software Developer

From Finland and the UK

040 5477 971

benjamin.h.robson@gmail.com

benjaminhr.com

github.com/benjaminr177

Skills

JavaScript (my swiss army knife), HTML5, CSS3, XPATH, Shell, API's, blockchain, algorithms and data structures, and very passionate about the Web.

Experience

ResQ / Web Developer (Part-time)

August 2017 - December 2017, HELSINKI

AppGyver / Software Developer

July 2017 - December 2017, HELSINKI

SLUSH (Aaltoes) / Youth Leader

November 2016 - December 2016, HELSINKI

Helped to develop the event, conduct workshops, and lead a group of students to create various solutions to sustainability puzzles.

AppGyver / QA Engineer Intern

June 2016 - July 2016, HELSINKI

Test automation, debugging, JavaScript, Usetrace, and fixing documentation for 5 weeks.

International School of Helsinki / Part-time Developer

March 2016 - October 2017, HELSINKI

Co-led the development of the ISH school website. XML, JavaScript, CSS3, HTML5, and CMS.

Model United Nations / Committee Chair

January 2014 - May 2016, HELSINKI, DUBLIN, THE HAGUE, LONDON

Attended 9 MUN conference around Europe, chairing 3 of the largest in the world with over 5000 global attendees.

Elisa / Youth Representative

April 2015 - April 2015, HELSINKI

Gave numerous presentations to board members, the CEO, and various groups in Elisa about the future of telecommunications in regard to the youth.

Education

Queen Mary, University of London / Computer Science with Industrial Placement

October 2018 - , LONDON

Starting in 2018 September

International School of Helsinki / IB Diploma

2004 - May 2017, HELSINKI

Higher Level Economics (Micro - Macroeconomics, Development economics and International trade), History, and English.

Standard Level Mathematics (Calculus), French, and Chemistry

Thesis papers on: Six degrees of separation (Search algorithms in Python), The impact of public transport on the aggregate demand in Helsinki, and Efficient voltaic cell development.

Other

Junction Hackathon