# Benjamin Robson

## Software Developer

040 5477 971

benjamin.h.robson@gmail.com

From Finland and the UK

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